Integration of Multiple Services using Application Programming Interface

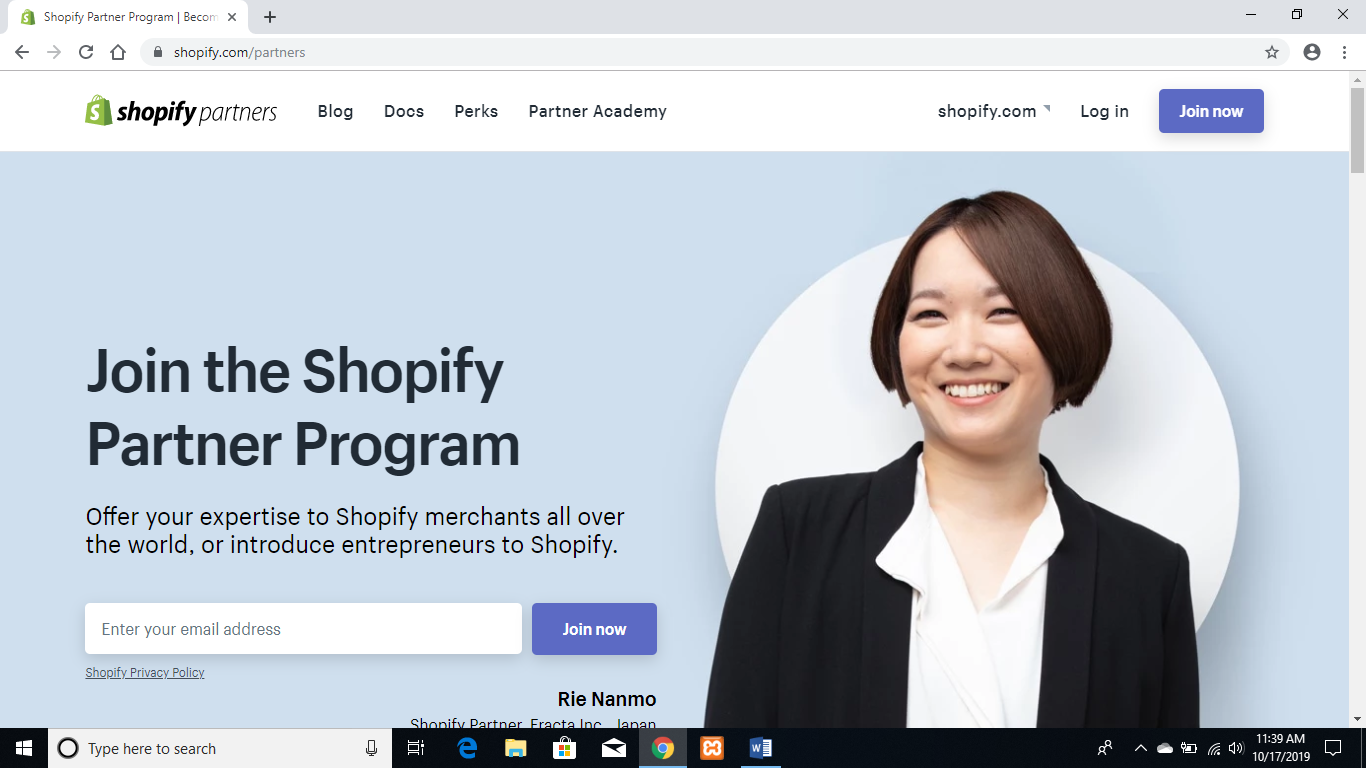
Platform: Shopify

Tools:

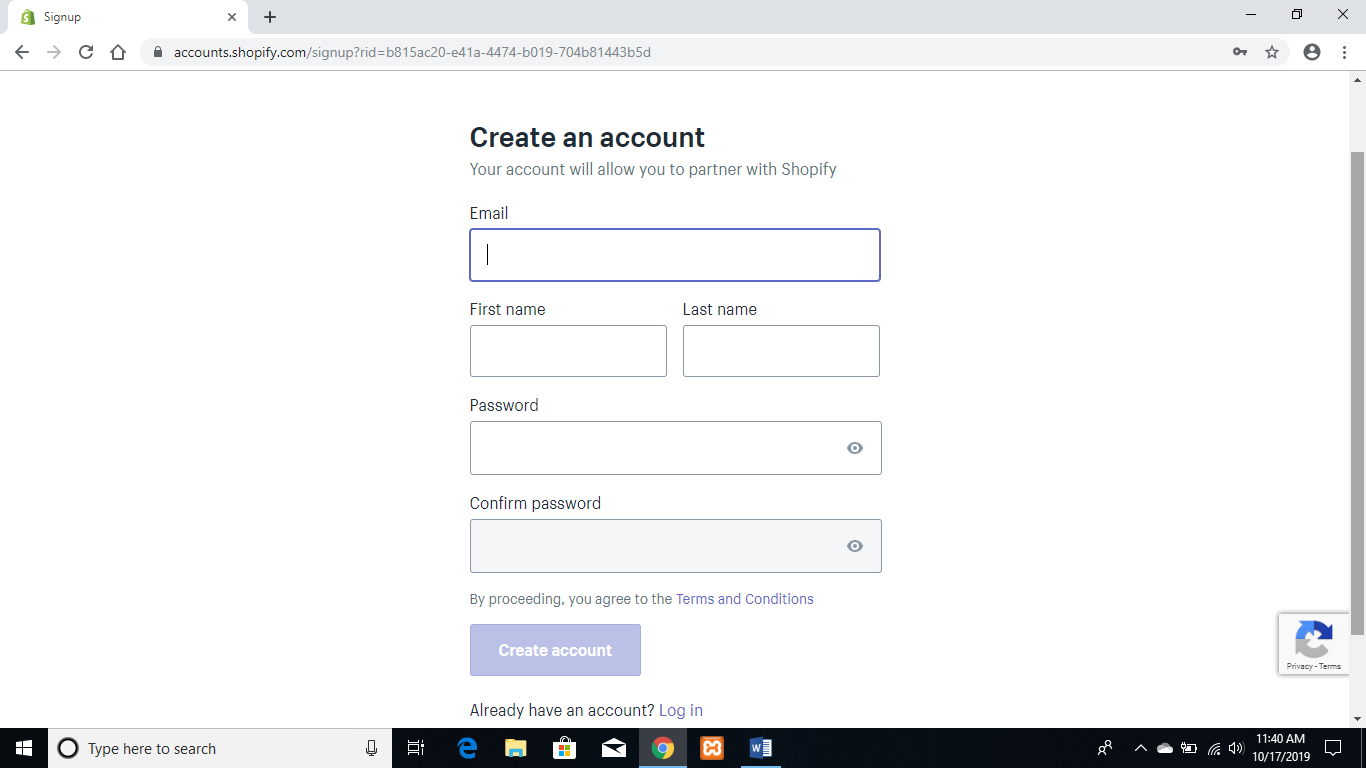
1. ngrok
2. nodejs (10.16.3 LTS)
3. Postman

**Task Number 1: Creating a Shopify Partner Account**

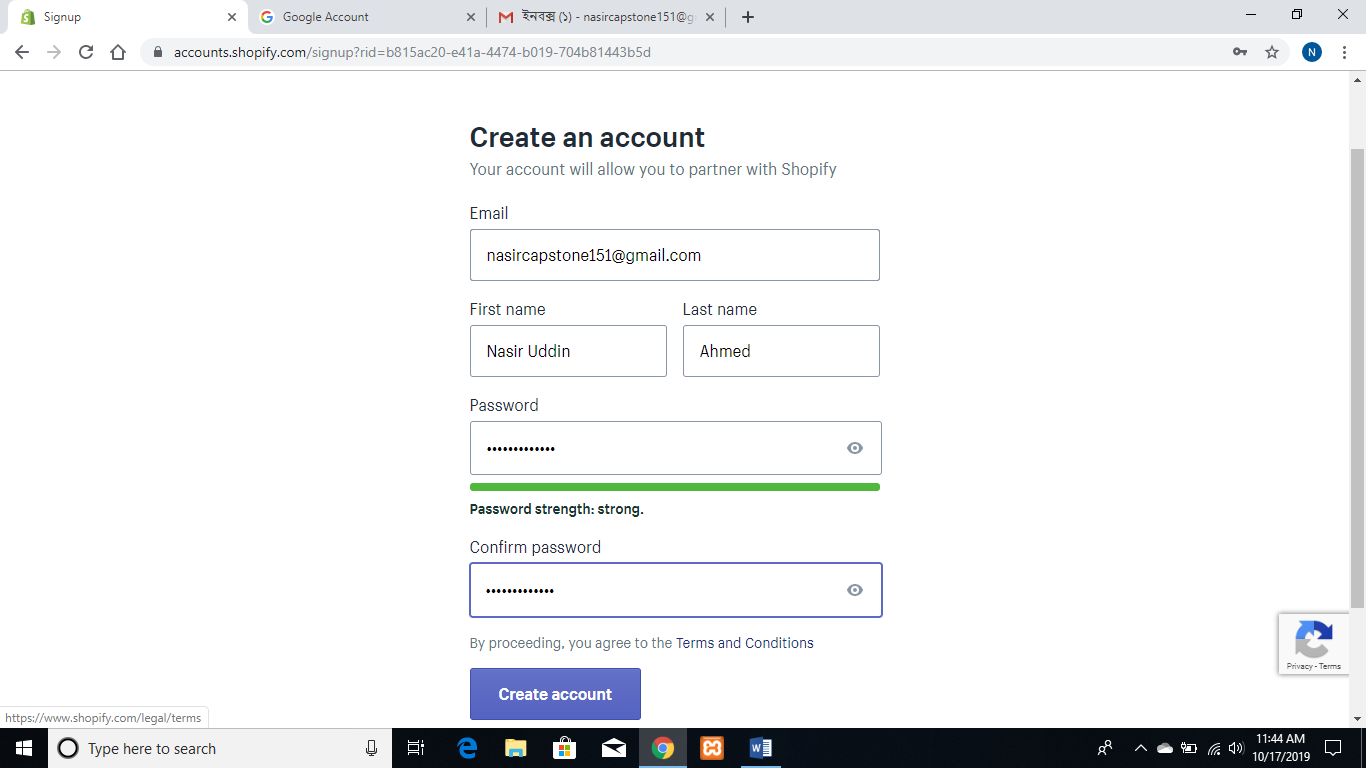
Go to <https://www.shopify.com/partners>



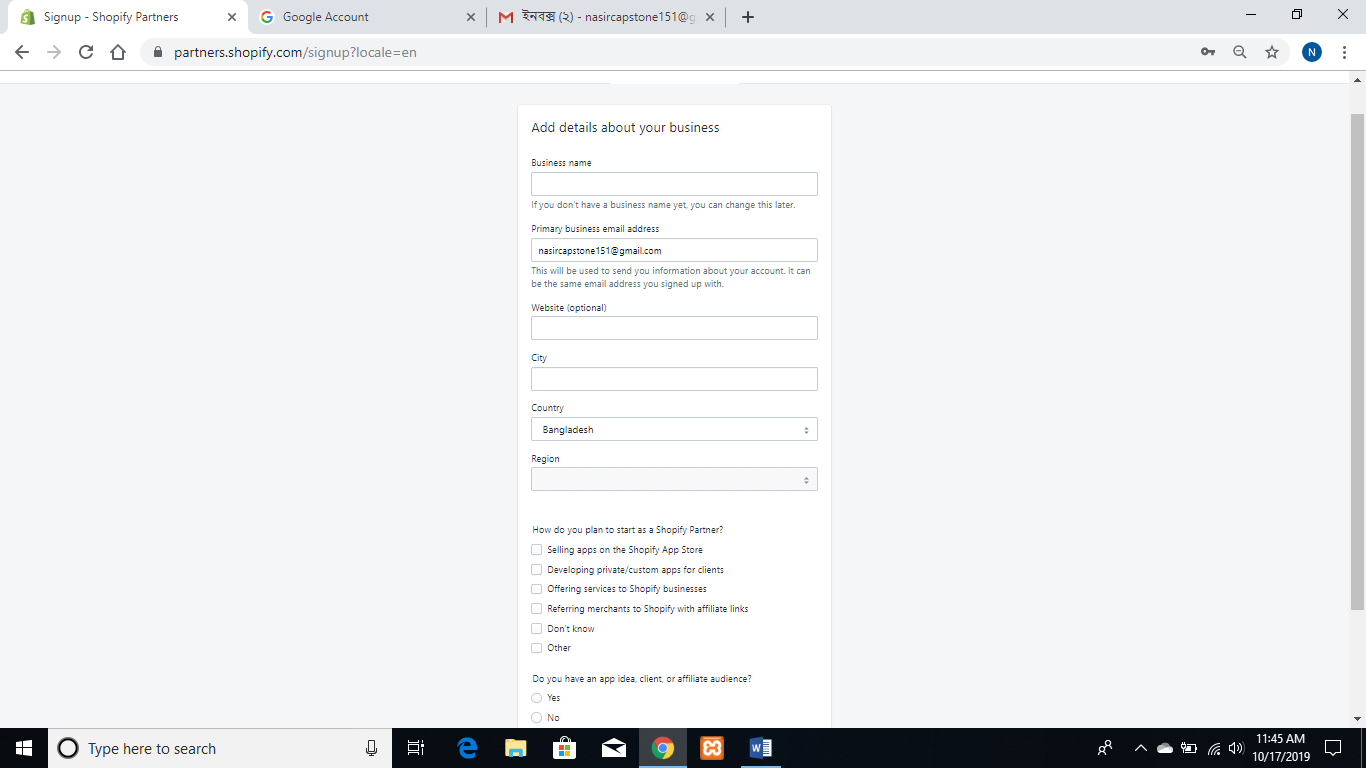
Press Join now



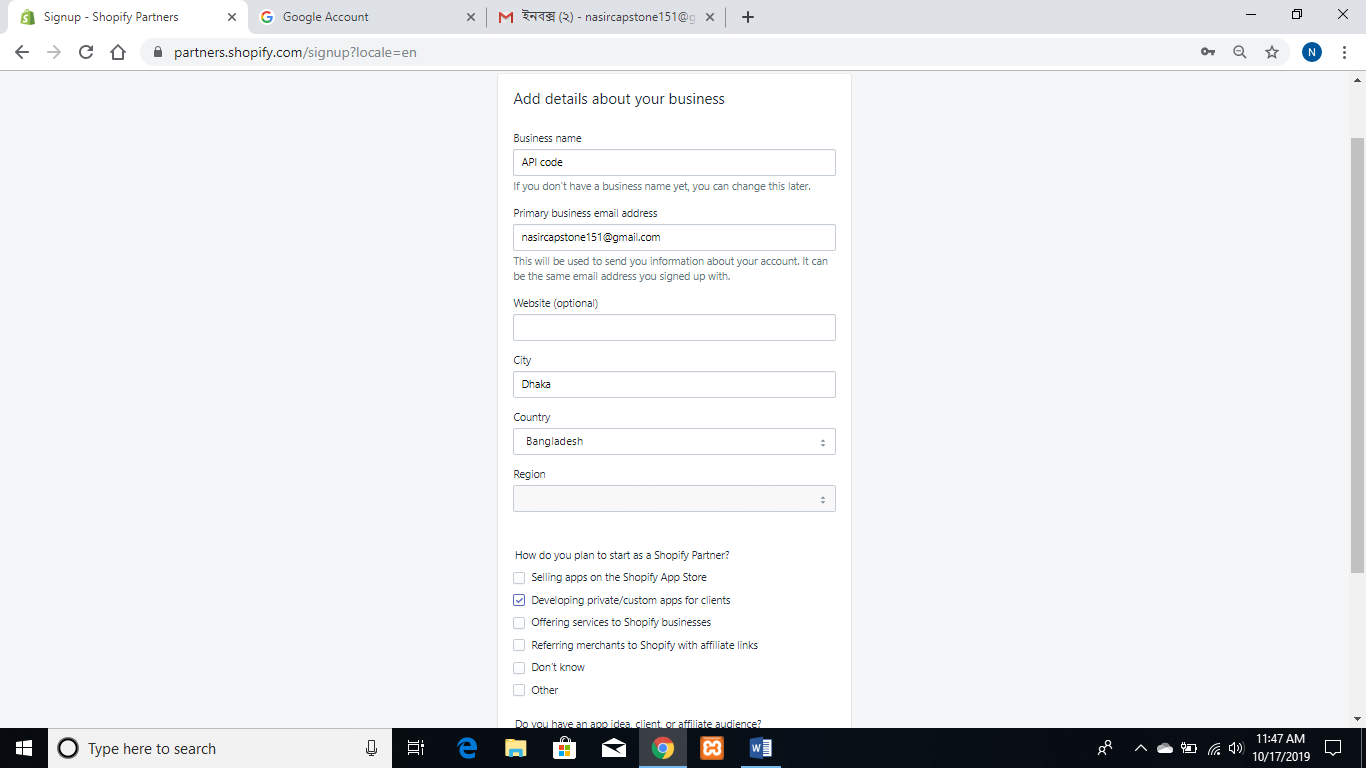
Feel up the input fields with necessary information. I have put my necessary information



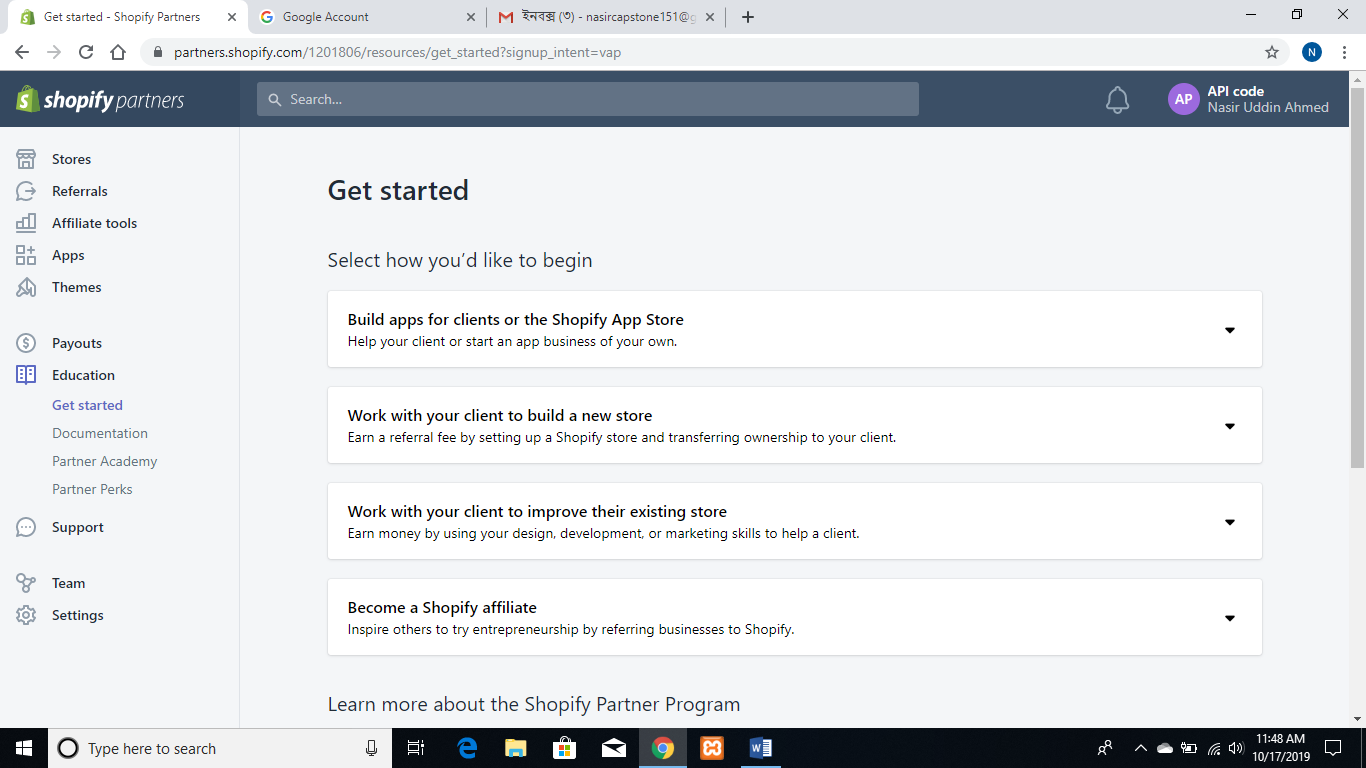
Press Create account



In this page put Business Name, City, How do you plan to start as a Shopify Partner?



Now press View your dashboard.



This is the Shopify(admin) dashboard.

Now we have a Shopify partner account, where we have a store. Now we will develop application.

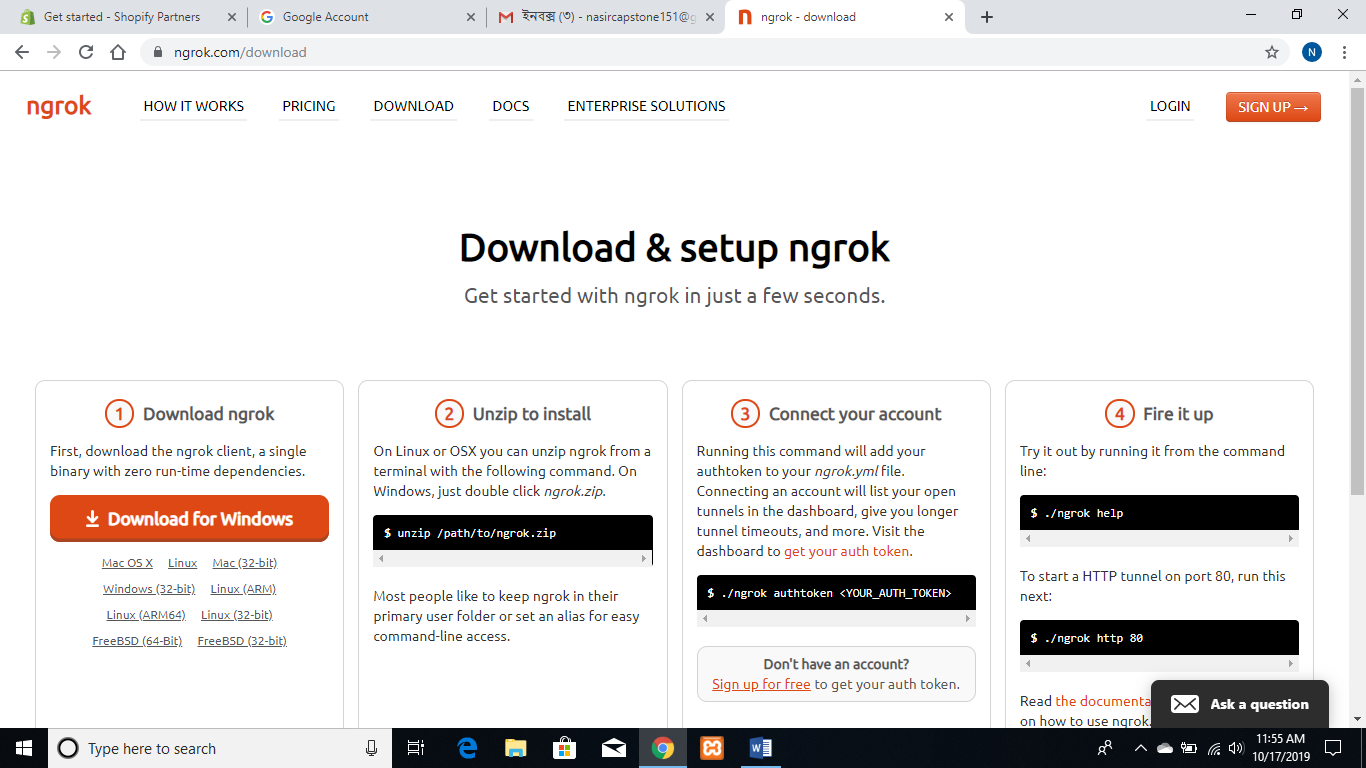
**Task Number 2: Download nodejs, ngrok and postman**

Go to <https://nodejs.org/en/download/>



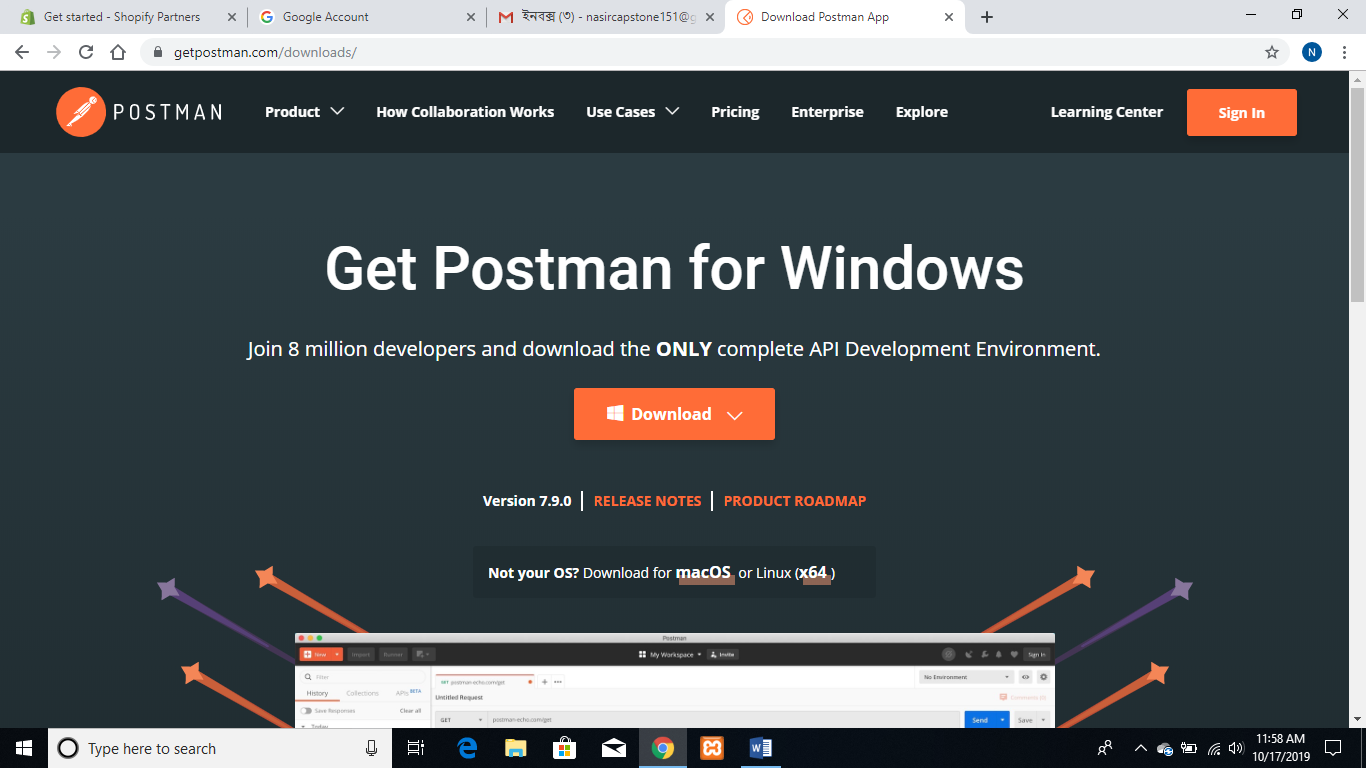
Now download Windows installer(.msi) 32/64 bit according to your computer’s configuration.

Go to <https://ngrok.com/download>



Download according to your operating system. Here I have used windows operating, so I pressed Download for Windows.

Go to <https://www.getpostman.com/downloads/>



Press Download to get postman.

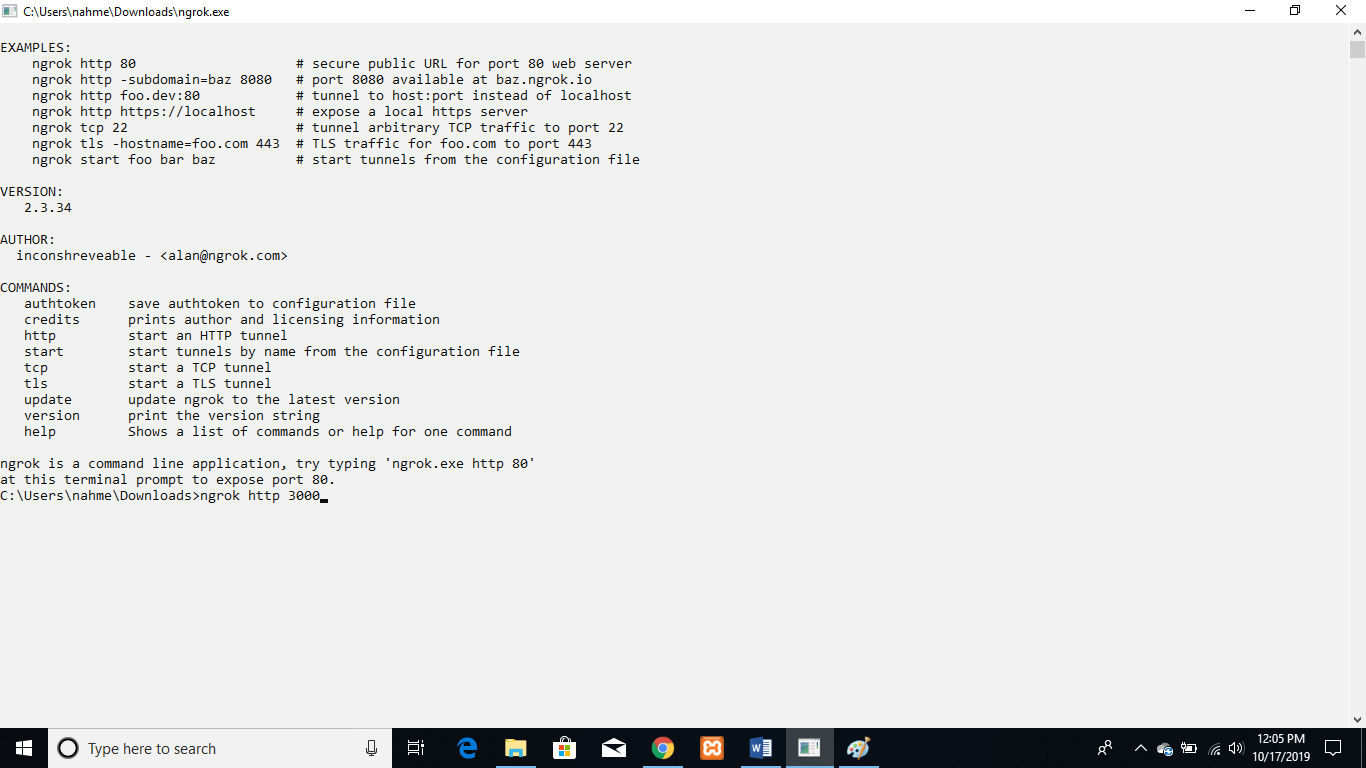
**Task Number 3: Build a Shopify app with node and express**

Follow this tutorial link provided by Shopify <https://help.shopify.com/en/api/tutorials/build-a-shopify-app-with-node-and-express>

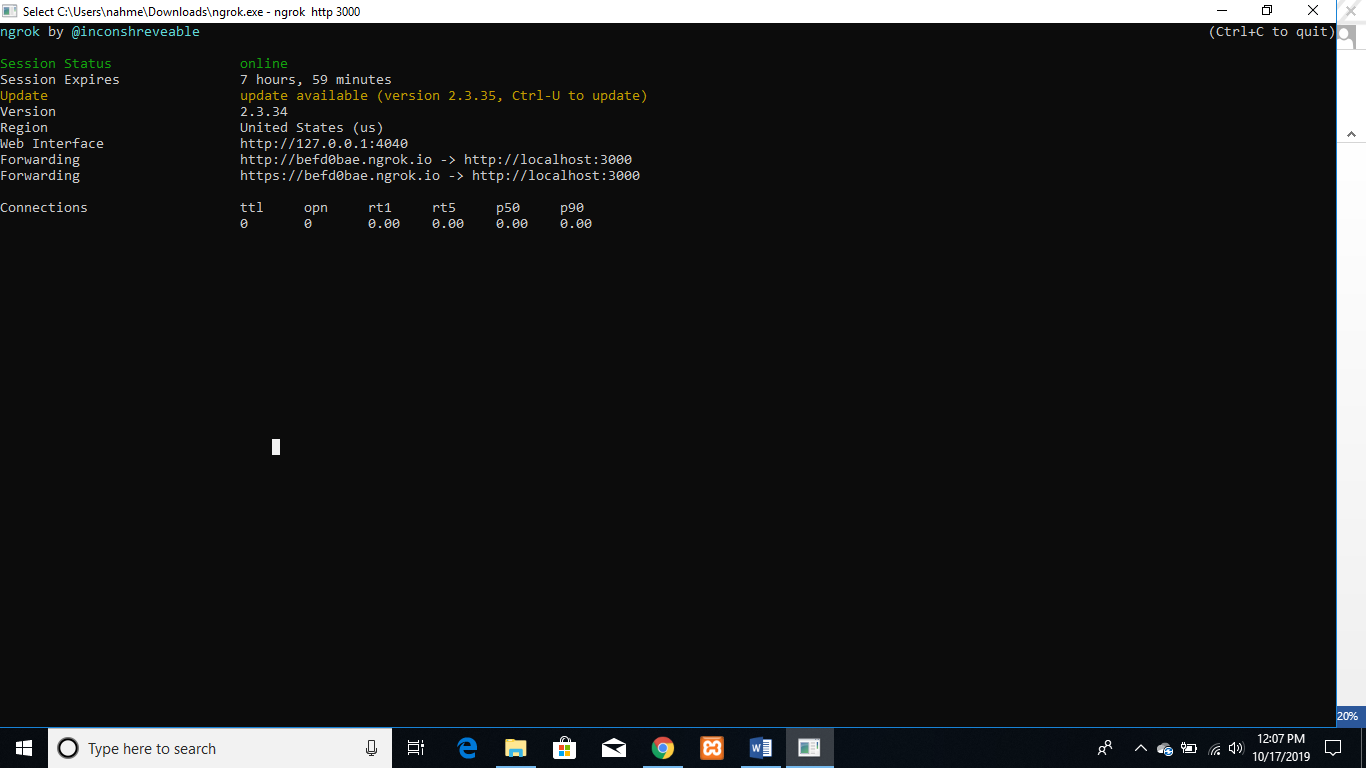
Step 1=> Expose your local development environment to the internet

Open ngrok.exe

Put=> ngrok http 3000



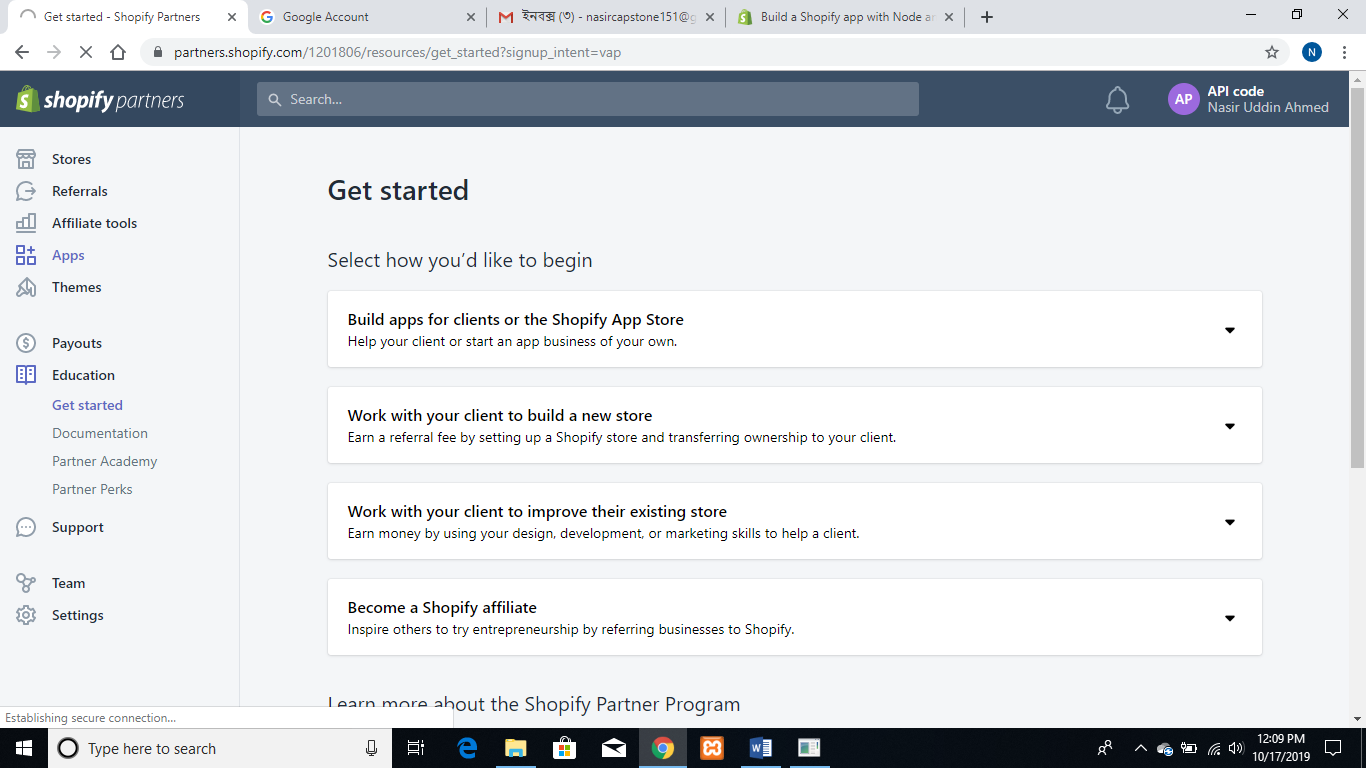
Press Enter



ngrok has generated tunneling address.

Step 2=> Create and configure your app in the Partner Dashboard

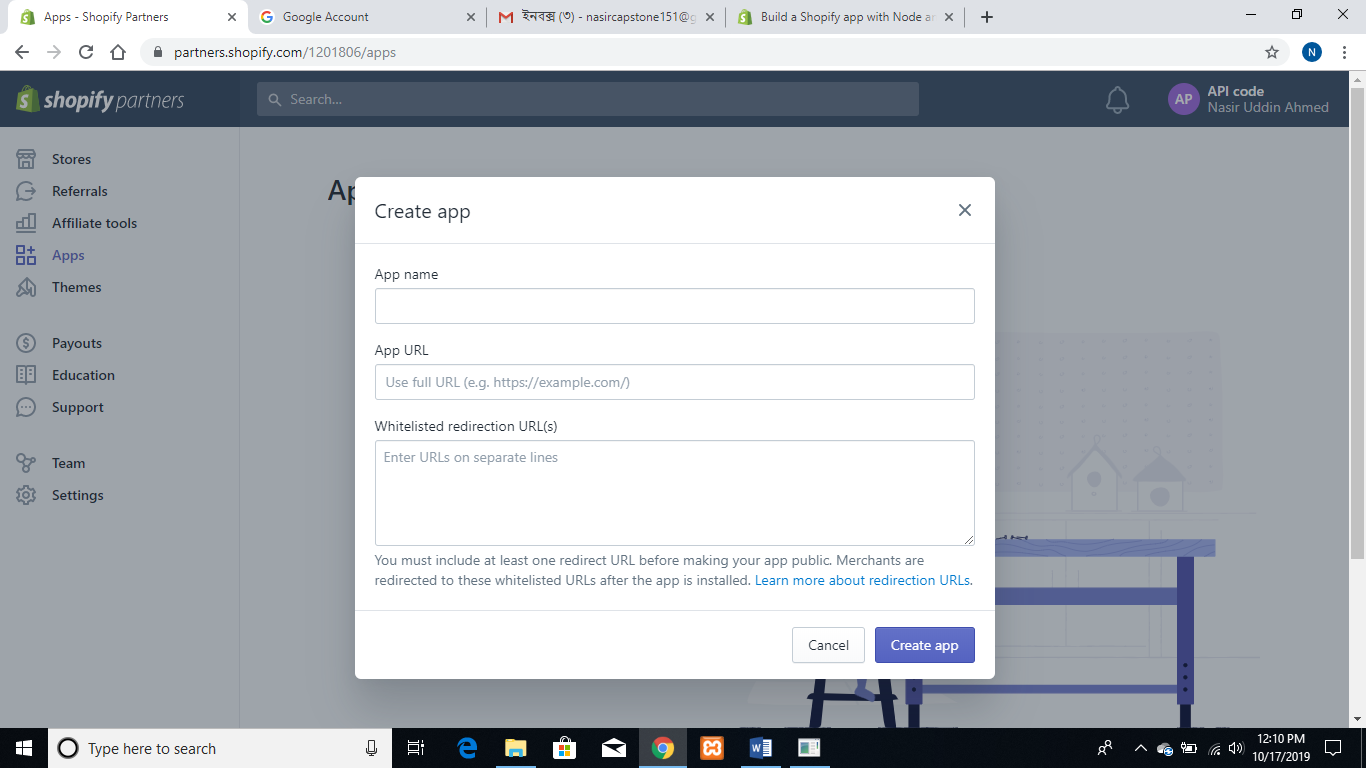
Go to your Shopify partner account. Press Apps



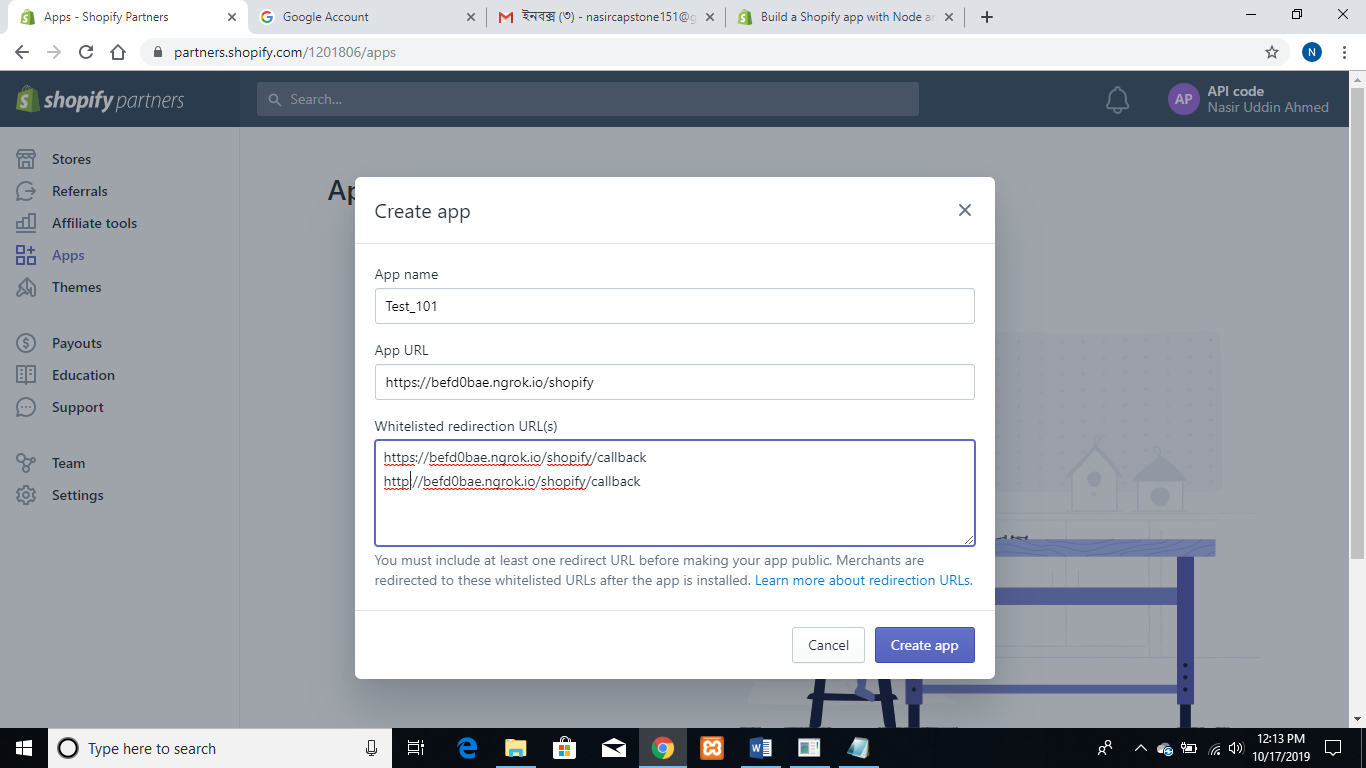
After pressing apps, a new window will appear.



Now press Create app



Here we need to put a App name, App URL generated by ngrok (Forwarding address). And Whitelisted redirection URL.

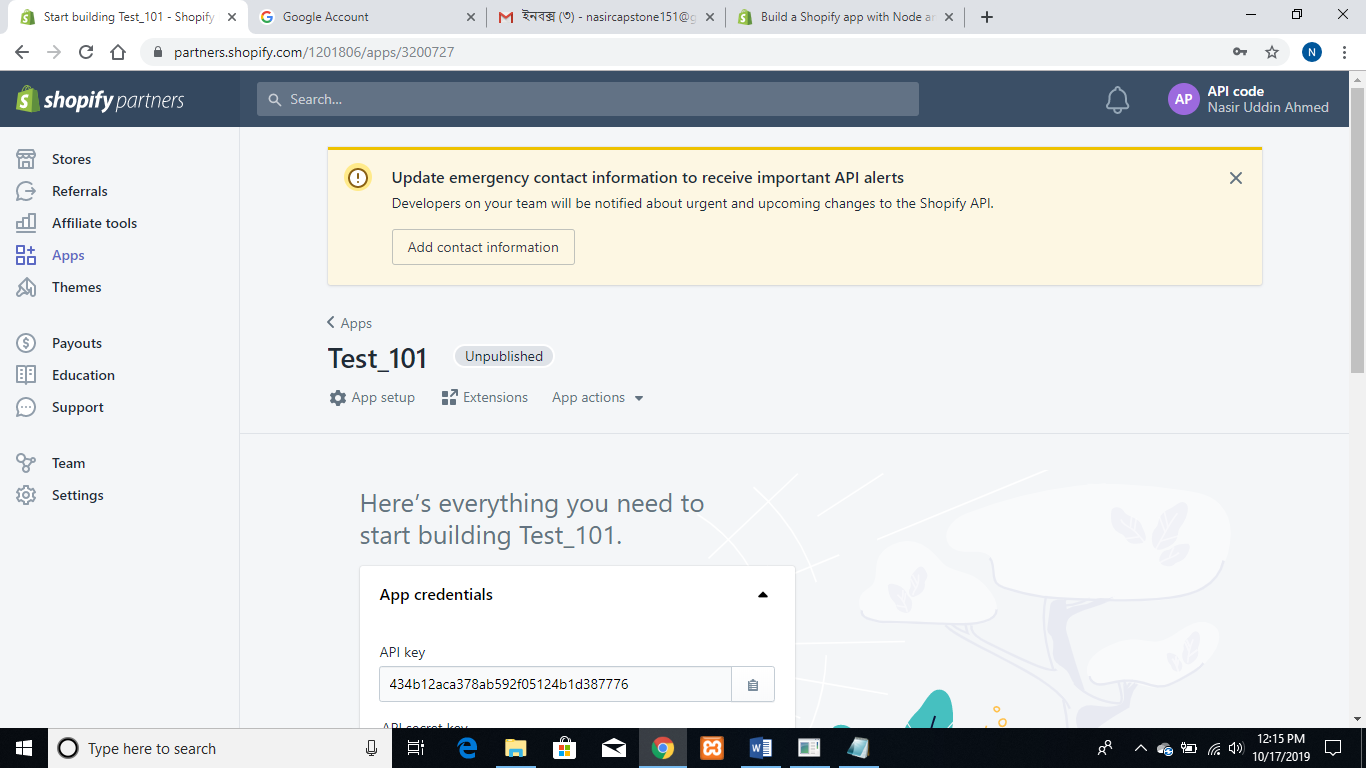


I have put my information according to my ngrok.

In App URL after .io put /shopify

In whitelisted URL after.io put /shopify/callback

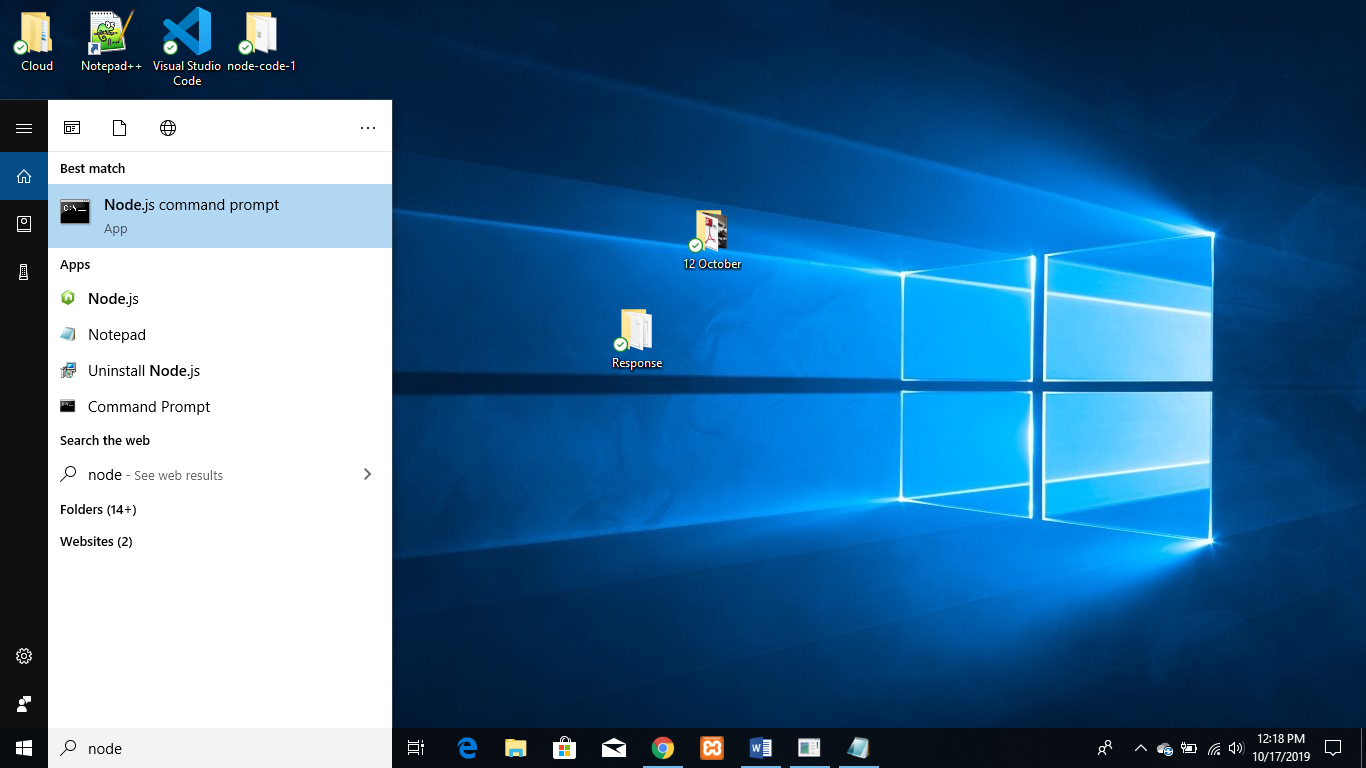
Now press Create app



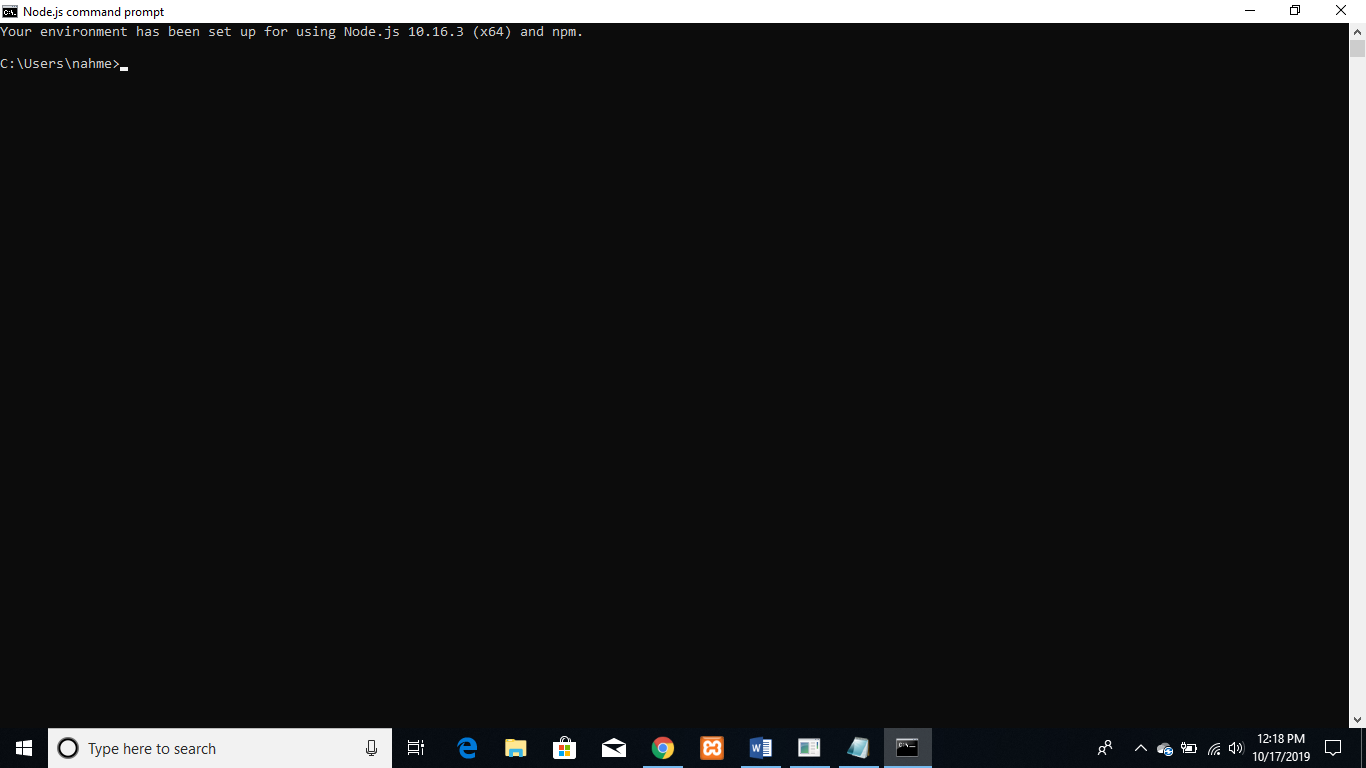
Here you will get your application’s API Key, Secret key

Step 3=> Create a Node.js Project

Open Node.js command prompt



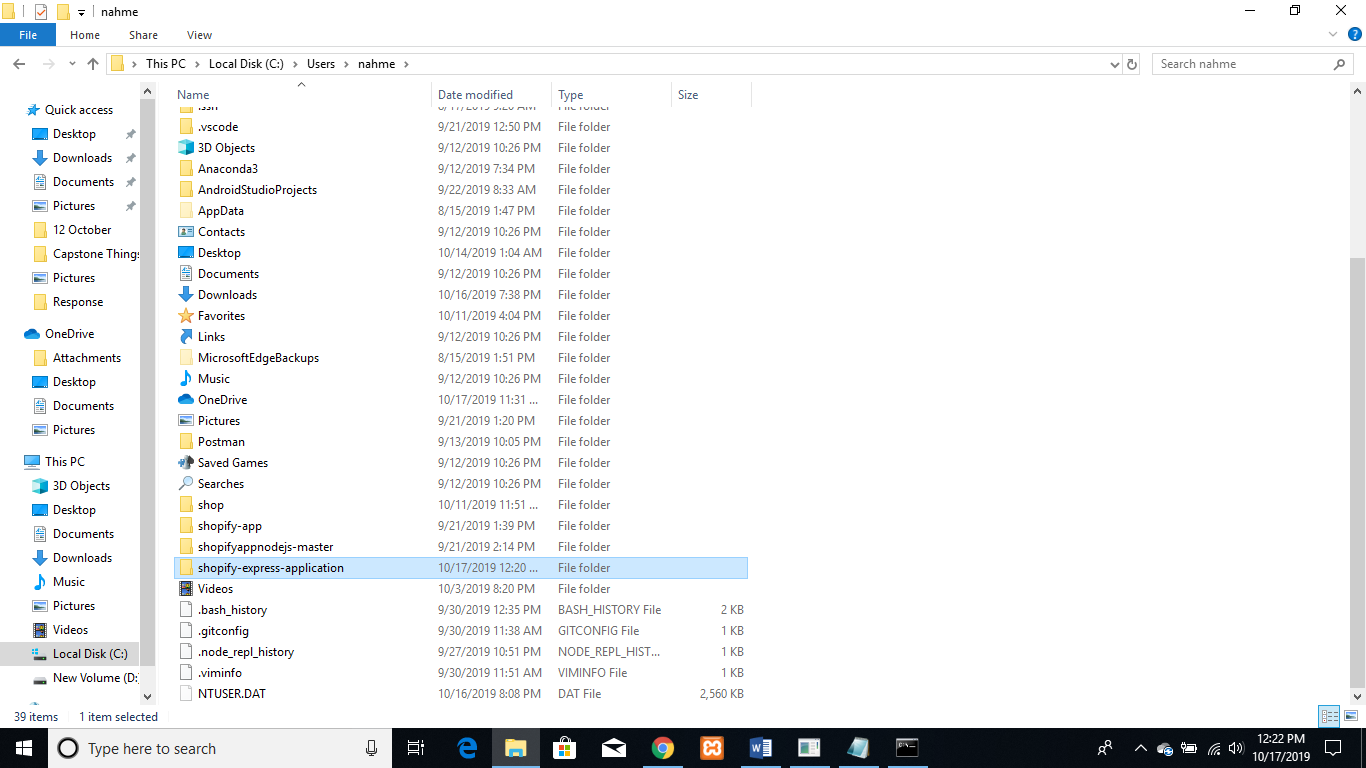
After clicking Node.js command prompt, the following window will come.



Now write 3 commands sequentially

Number 1: mkdir shopify-express-application

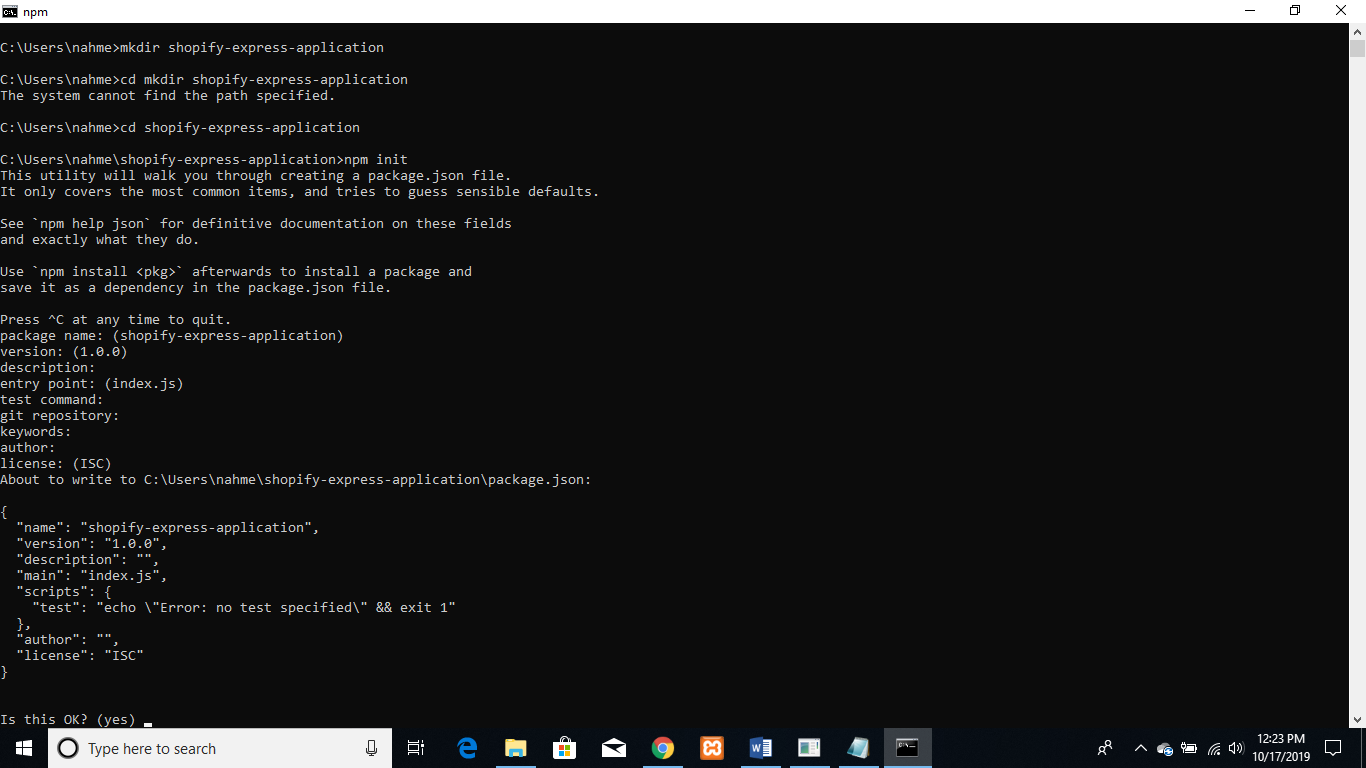
Number 2: cd shopify-express-application



Number 1 & Number 2 will create a Node.js project folder

Number 3: npm init

After giving npm init ,



This will happen, input yes. And press enter.

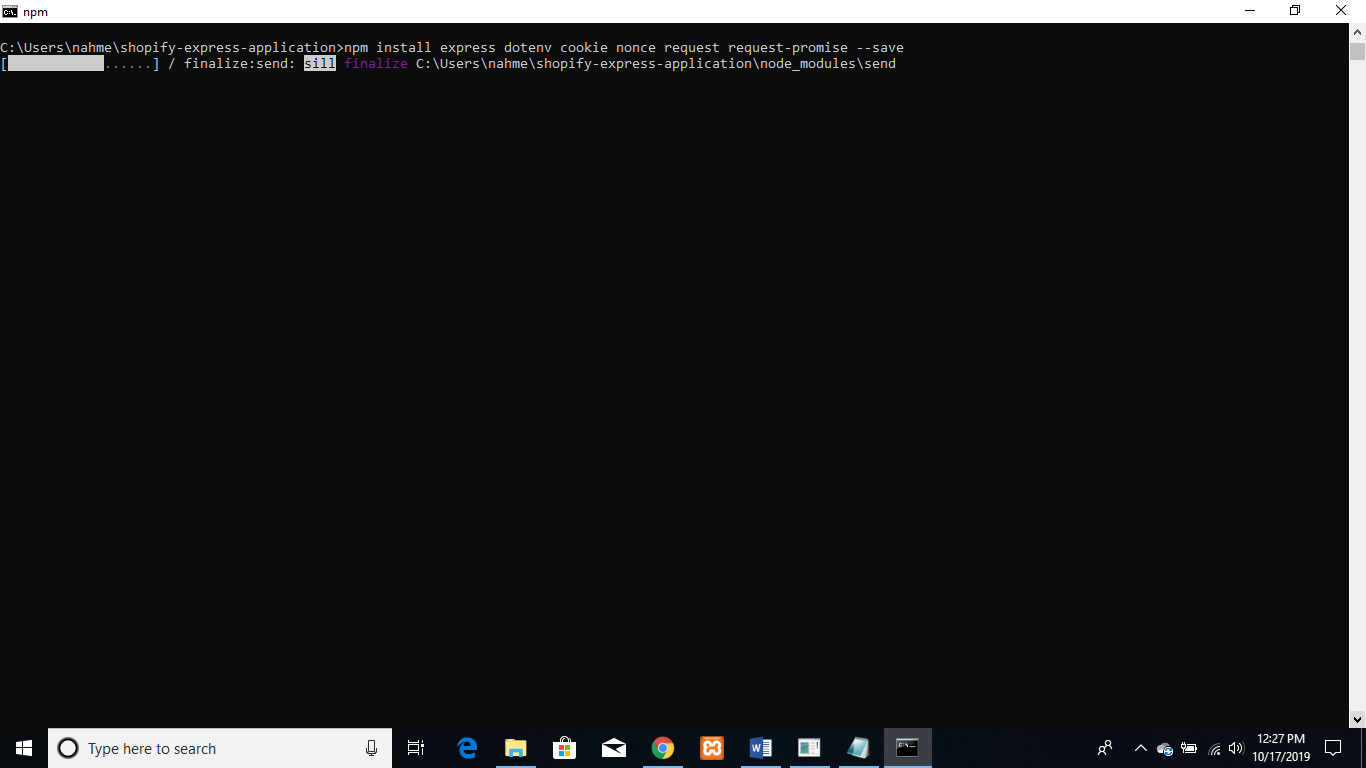
Then a package.json file would be generated inside the Node.js project folder.



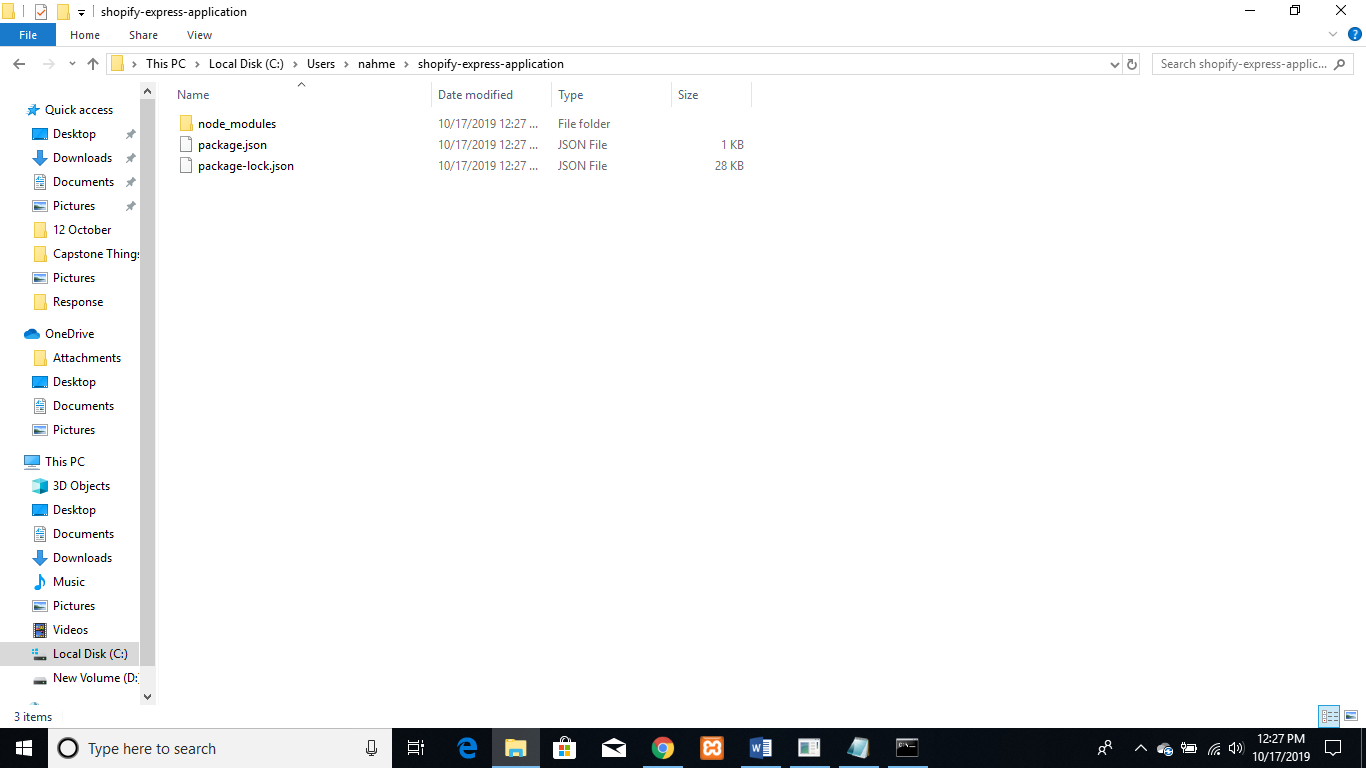
Documentation for npm init available in : <https://docs.npmjs.com/cli/init>

Now we need to install npm

Put npm install express dotenv cookie nonce request request-promise –save

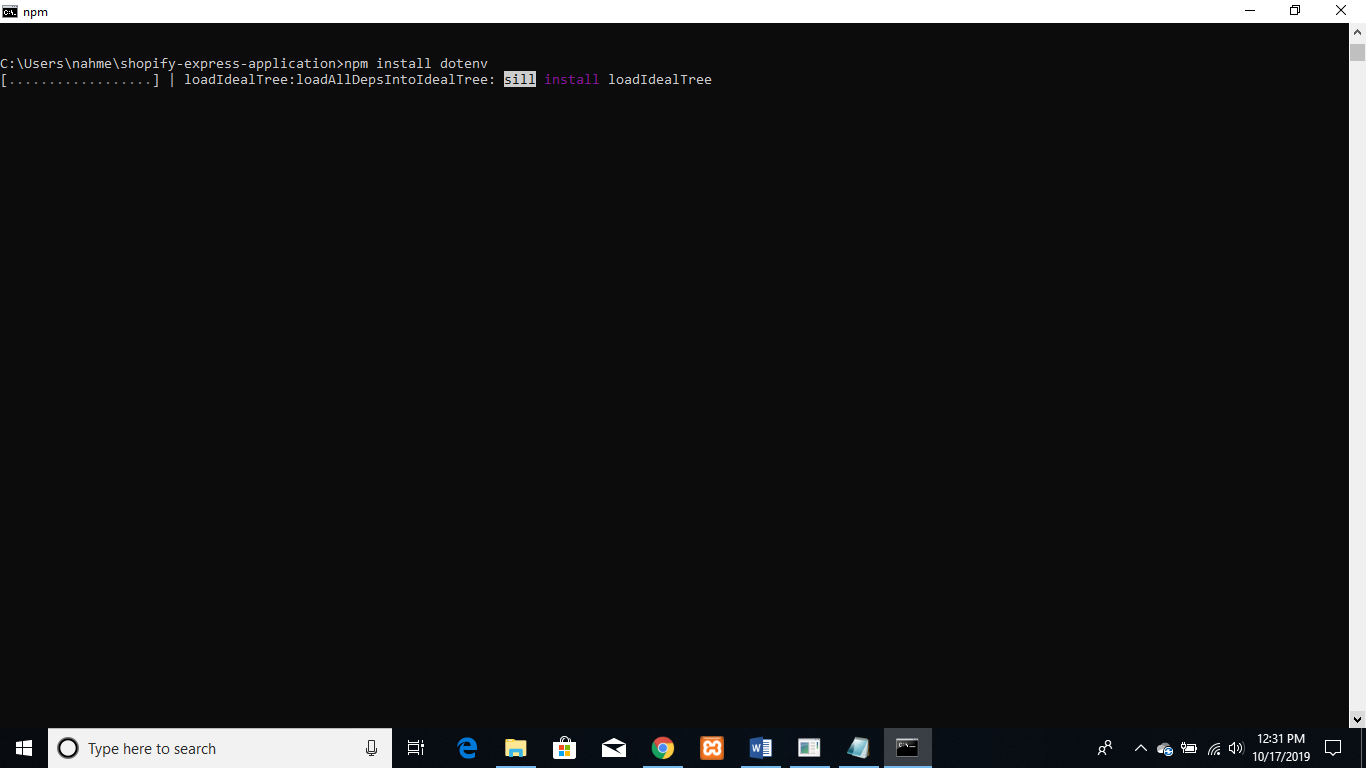


This command will install necessary node modules and package-lock.json,



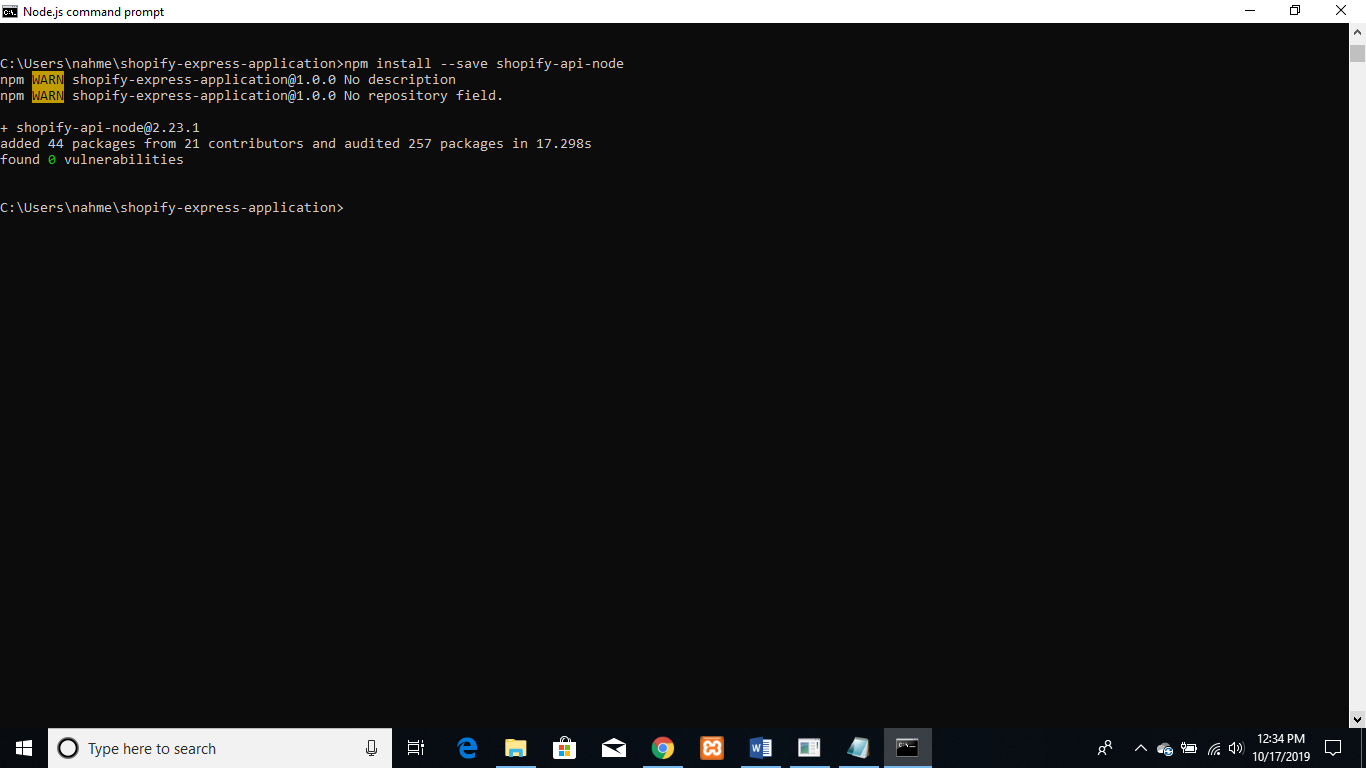
Put npm install dotenv

Documentation for dotenv is available : <https://www.npmjs.com/package/dotenv>



Put npm install --save shopify-api-node

Documentation for shopify-node-api available: <https://www.npmjs.com/package/shopify-api-node>



Now we need to create a .env file

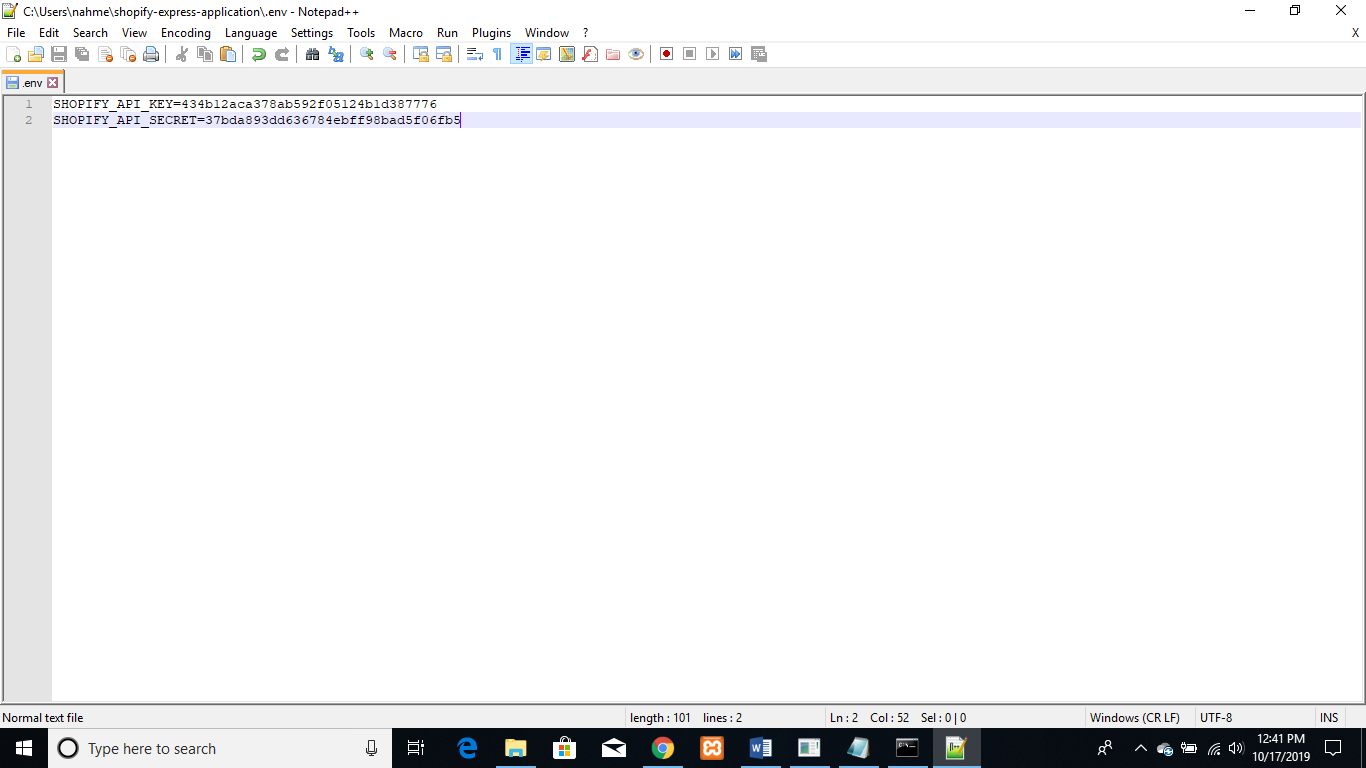
Put touch .env (Sometimes touch would not work, it will show => touch is not recognized as an internal or external command, <https://stackoverflow.com/questions/36126269/touch-is-not-recognized-as-an-internal-or-external-command-operable-program-o>), in that case use npm install touch-cli –g

In the .env file, put

SHOPIFY\_API\_KEY**=**"{YOUR\_API\_KEY}"

SHOPIFY\_API\_SECRET**=**"{YOUR\_API\_SECRET\_KEY}"

API KEY and API SECRET KEY available on Shopify partner account dashboard.



Now create a .gitignore file

Put touch .gitignore

In the .gitignore file type .env

Step 4=> Start building your Node.js app

Now create a index.js file

Put touch index.js

In the index.js file , copy the following code,

**const** dotenv **=** require('dotenv').config();

**const** express **=** require('express');

**const** app **=** express();

**const** crypto **=** require('crypto');

**const** cookie **=** require('cookie');

**const** nonce **=** require('nonce')();

**const** querystring **=** require('querystring');

**const** request **=** require('request-promise');

**const** apiKey **=** process.env.SHOPIFY\_API\_KEY;

**const** apiSecret **=** process.env.SHOPIFY\_API\_SECRET;

**const** scopes **=** 'read\_products';

**const** forwardingAddress **=** "{ngrok forwarding address}"; *// Replace this with your HTTPS Forwarding address*

app.**get**('/', (req, res) **=>** {

res.send('Hello World!');

});

app.listen(3000, () **=>** {

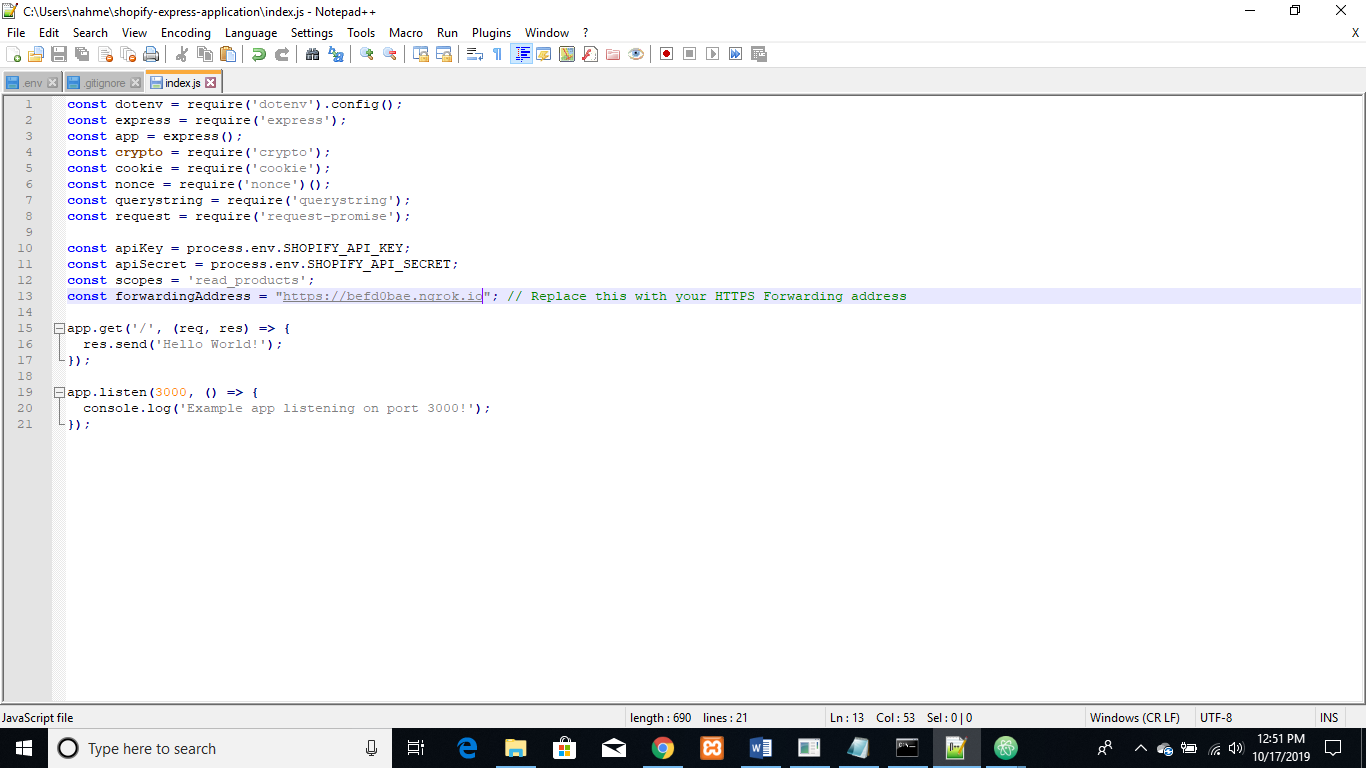
console.log('Example app listening on port 3000!');

});

Here=>

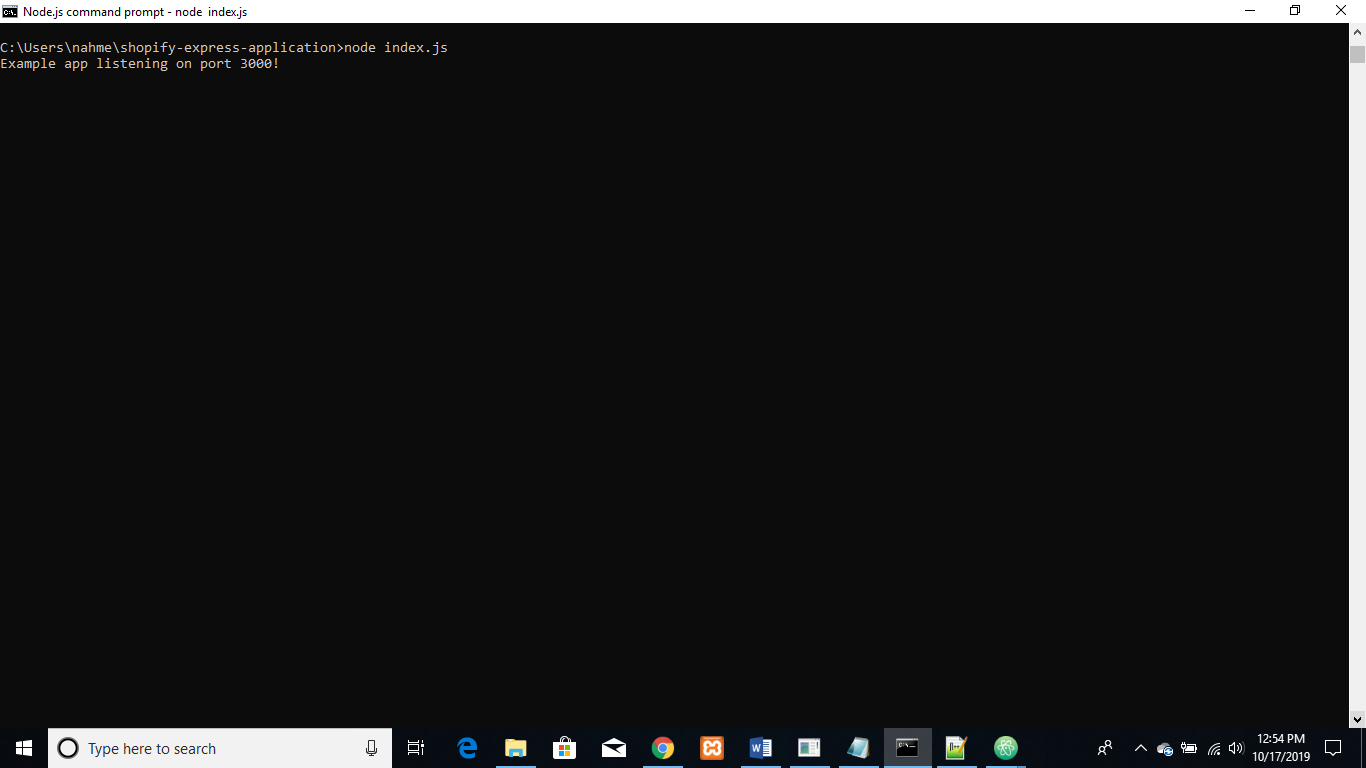
**const** forwardingAddress **=** "{ngrok forwarding address}"; replace the forwarding address, put the address that has been generated by ngrok.

Your index.js code file will look like



Now you need to run the Node.js application to see the tunneling.

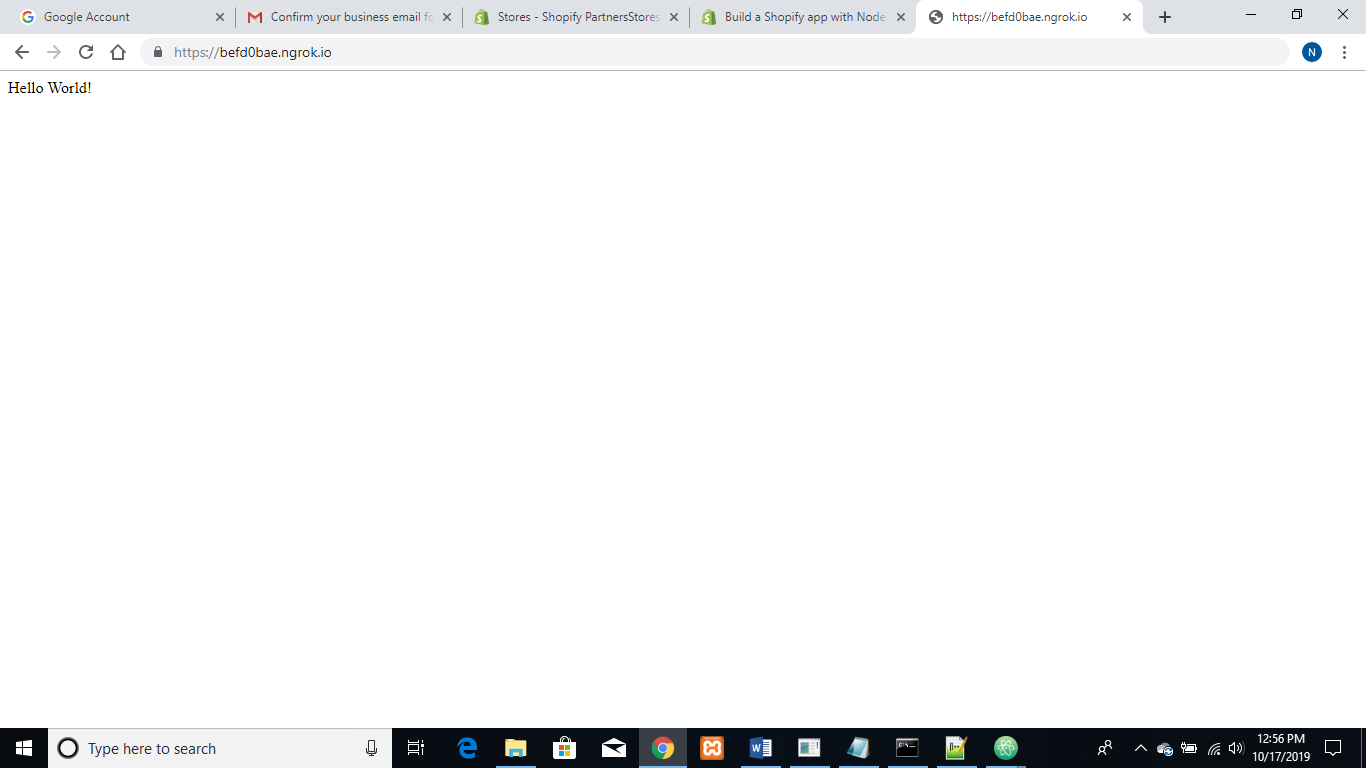
Put node index.js



Node index.js would run the application.

Go to your browser and type the forwarding address generated by ngrok, (<https://befd0bae.ngrok.io>)

It will show a Hello World String.



If the code fails, then

**const** scopes **=** 'read\_products'; replace this line with **const** scopes **=** 'write\_products';

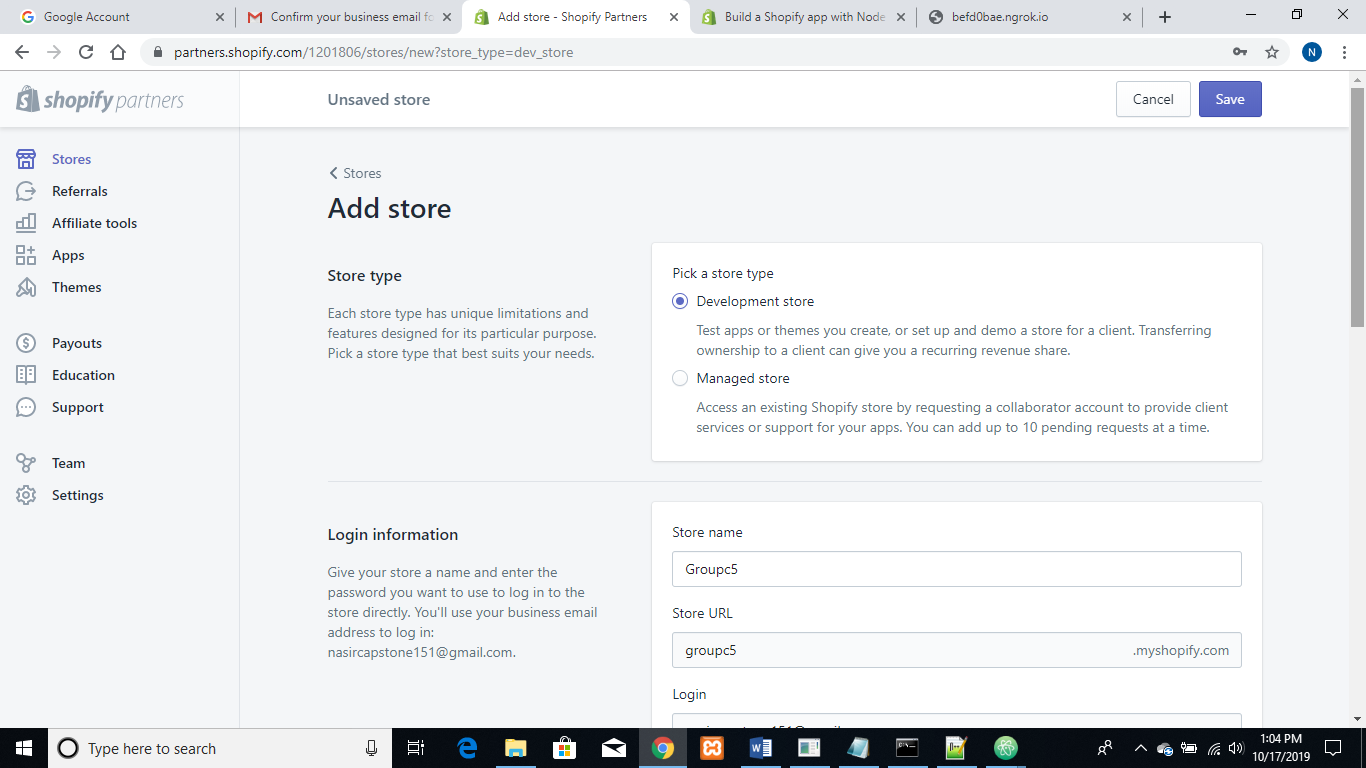
in the index.js file, then save and run the projet by using node index.js command from Node.js command prompt

Step 5=> Create Shopify-specific routes

Before creating specific route we need to set a Shopify store. Go to Shopify partner dashboard, click on Add store.

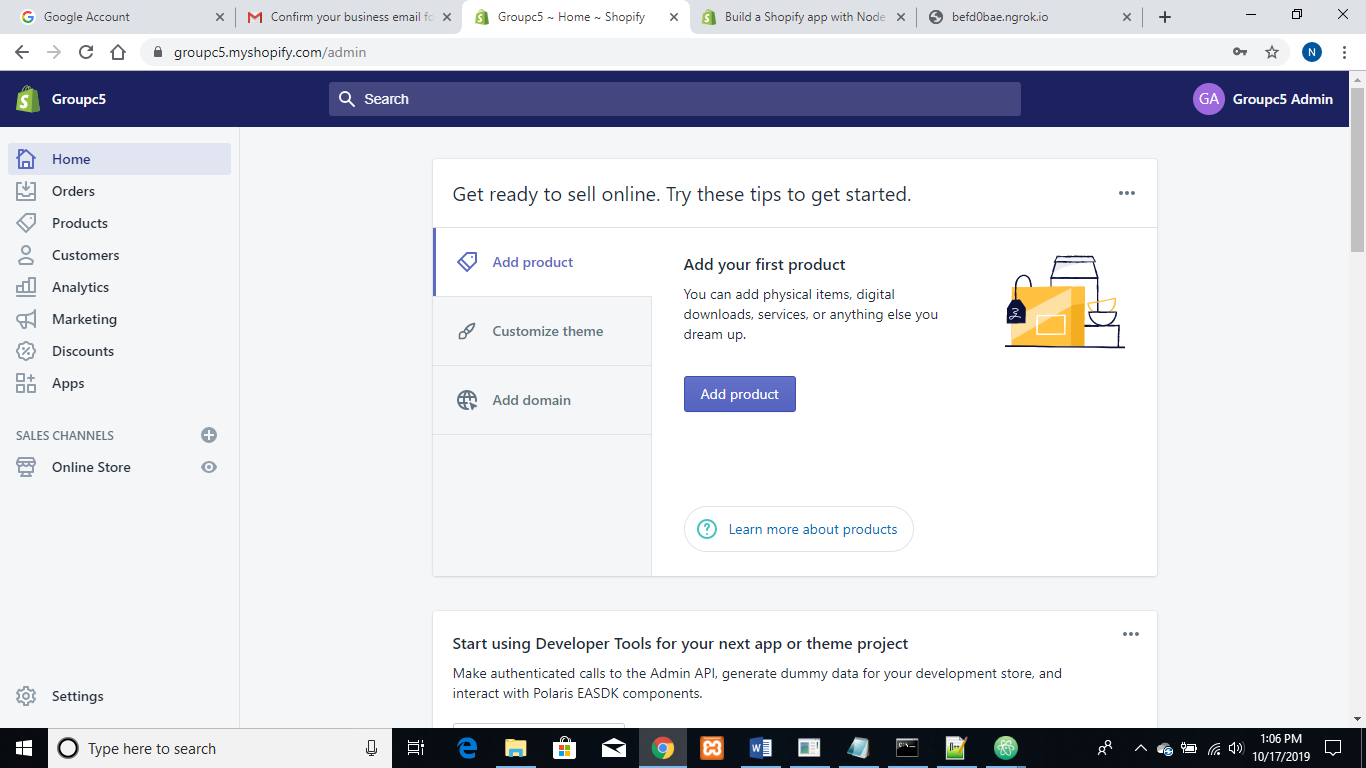


Fill up necessary information, shown below. Here I gave a store name, you can give yours.



Then press save

You will be redirected to your store’s admin panel.



Now go to index.js file, replace the previous code with the given code below

const dotenv = require('dotenv').config();

const express = require('express');

const app = express();

const crypto = require('crypto');

const cookie = require('cookie');

const nonce = require('nonce')();

const querystring = require('querystring');

const request = require('request-promise');

const apiKey = process.env.SHOPIFY\_API\_KEY;

const apiSecret = process.env.SHOPIFY\_API\_SECRET;

const scopes = 'write\_products'; // both privileg

const forwardingAddress = "https://5dec032c.ngrok.io"; // Replace this with your HTTPS Forwarding address

/\*app.get('/', (req, res) => {

res.send('Hello World!, I Am Nasir Uddin Ahmed From Capstone C5 Group, I Am A Software Engineer');

});\*/

app.get('/shopify', (req, res) => {

const shop = req.query.shop;

if (shop) {

const state = nonce(); // constant noce

const redirectUri = forwardingAddress + '/shopify/callback';

const installUrl = 'https://' + shop +

'/admin/oauth/authorize?client\_id=' + apiKey +

'&scope=' + scopes +

'&state=' + state +

'&redirect\_uri=' + redirectUri; // hit back , source

res.cookie('state', state);

res.redirect(installUrl);

} else {

return res.status(400).send('Missing shop parameter. Please add ?shop=your-development-shop.myshopify.com to your request');

}

});

/\*app.get('/shopify/callback', (req, res) => {

const { shop, hmac, code, state } = req.query;

const stateCookie = cookie.parse(req.headers.cookie).state;

if (state !== stateCookie) {

return res.status(403).send('Request origin cannot be verified');

}

if (shop && hmac && code) {

res.status(200).send('Callback route');

// TODO

// Validate request is from Shopify

// Exchange temporary code for a permanent access token

// Use access token to make API call to 'shop' endpoint

// Custom coding started form here

const map=Object.assign({}, req.query); // Custom Coding

delete map['hmac']; // Custom Coding

const message=querystring.stringify(map); // Custom Coding

const generatedHash=crypto

.createHmac('sha256',apiSecret) // my secret apiKey

.update(message)

.digest('hex');

if(generatedHash!==hmac){

return res.status(400).send('HMAC Validaion failed');

}

return res.status(200).send('HMAC Validated');

} else {

res.status(400).send('Required parameters missing');

}

});\*/

app.get('/shopify/callback', (req, res) => {

const { shop, hmac, code, state } = req.query;

const stateCookie = cookie.parse(req.headers.cookie).state;

if (state !== stateCookie) {

return res.status(403).send('Request origin cannot be verified');

}

if (shop && hmac && code) {

// DONE: Validate request is from Shopify

const map = Object.assign({}, req.query);

delete map['signature'];

delete map['hmac'];

const message = querystring.stringify(map);

const providedHmac = Buffer.from(hmac, 'utf-8');

const generatedHash = Buffer.from(

crypto

.createHmac('sha256', apiSecret)

.update(message)

.digest('hex'),

'utf-8'

);

let hashEquals = false;

try {

hashEquals = crypto.timingSafeEqual(generatedHash, providedHmac)

} catch (e) {

hashEquals = false;

};

if (!hashEquals) {

return res.status(400).send('HMAC validation failed');

}

// DONE: Exchange temporary code for a permanent access token

const accessTokenRequestUrl = 'https://' + shop + '/admin/oauth/access\_token';

const accessTokenPayload = {

client\_id: apiKey,

client\_secret: apiSecret,

code,

};

request.post(accessTokenRequestUrl, { json: accessTokenPayload })

.then((accessTokenResponse) => {

const accessToken = accessTokenResponse.access\_token;

// DONE: Use access token to make API call to 'shop' endpoint

const shopRequestUrl = 'https://' + shop + '/admin/api/2019-04/products.json';

//const shopRequestUrl = 'https://' + shop + '/admin/shop.json';

const shopRequestHeaders = {

'X-Shopify-Access-Token': accessToken, // Verified

};

request.get(shopRequestUrl, { headers: shopRequestHeaders })

.then((shopResponse) => {

res.status(200).end(shopResponse);

})

.catch((error) => {

res.status(error.statusCode).send(error.error.error\_description);

});

})

.catch((error) => {

res.status(error.statusCode).send(error.error.error\_description);

});

} else {

res.status(400).send('Required parameters missing');

}

});

app.listen(3000, () => {

console.log('Example app listening on port 3000!');

});

Careful , don’t forget to change the forwarding address.

const forwardingAddress = "https://5dec032c.ngrok.io"; // Replace this with your HTTPS Forwarding address

Save index.js

And now run the index.js file again by using node index.js command.

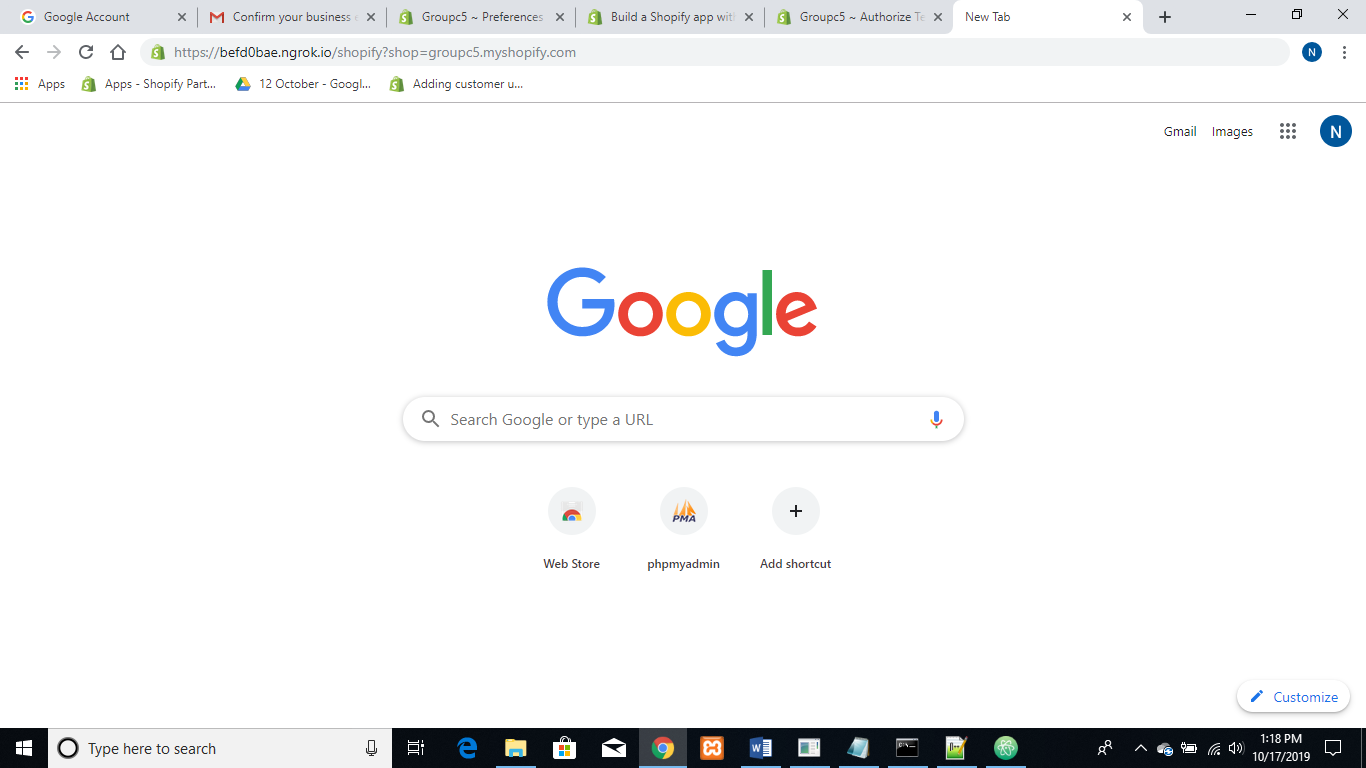
Step 6=> Run the application

Go to your browser

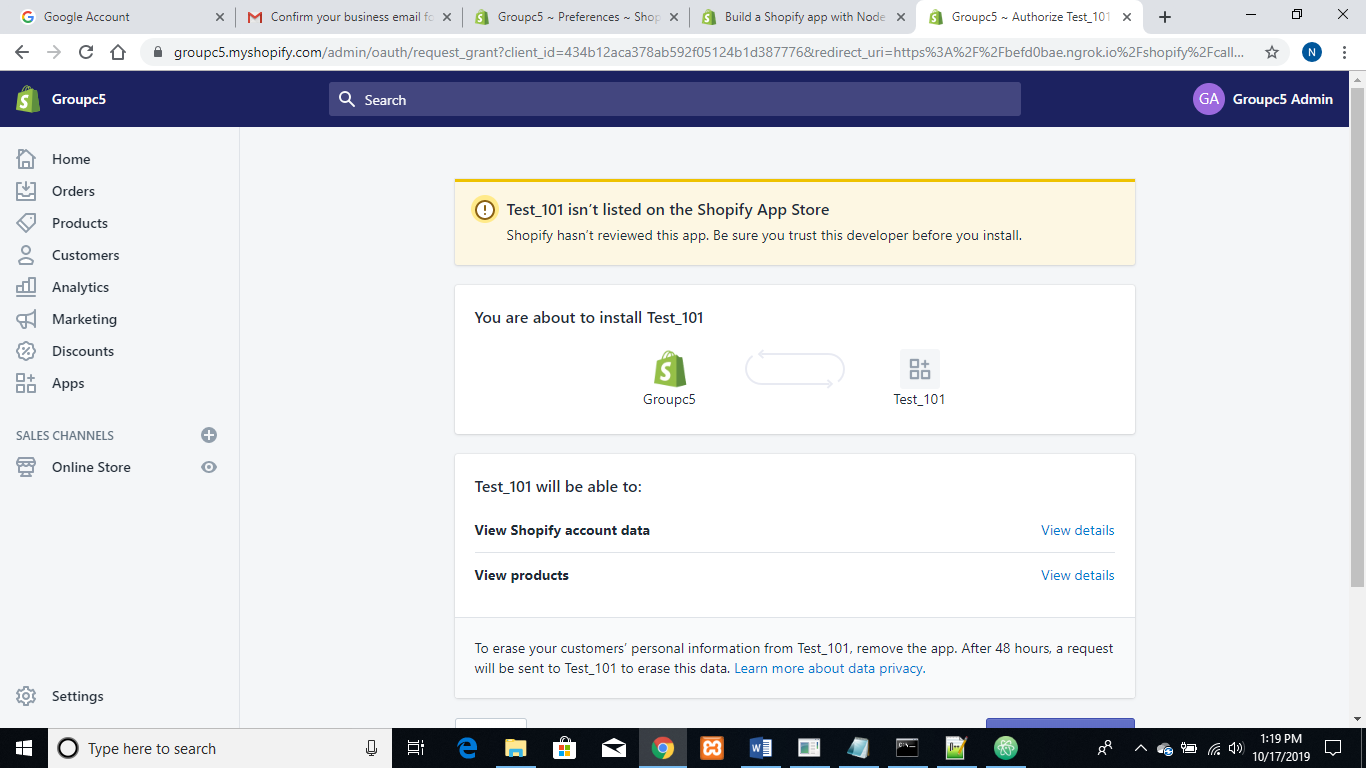
{your ngrok forwarding address}/shopify?shop=your-development-shop.myshopify.com

For our project it looked like

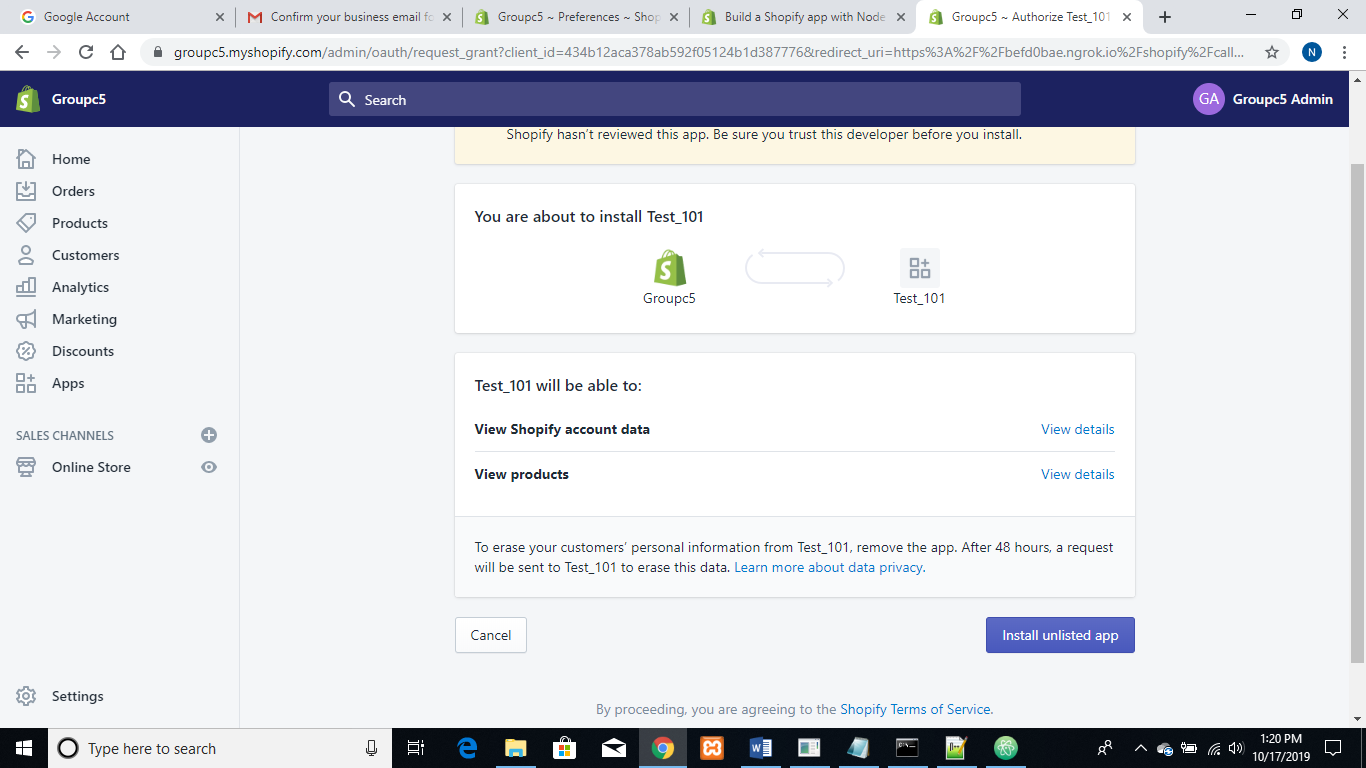
<https://befd0bae.ngrok.io/shopify?shop=groupc5.myshopify.com>



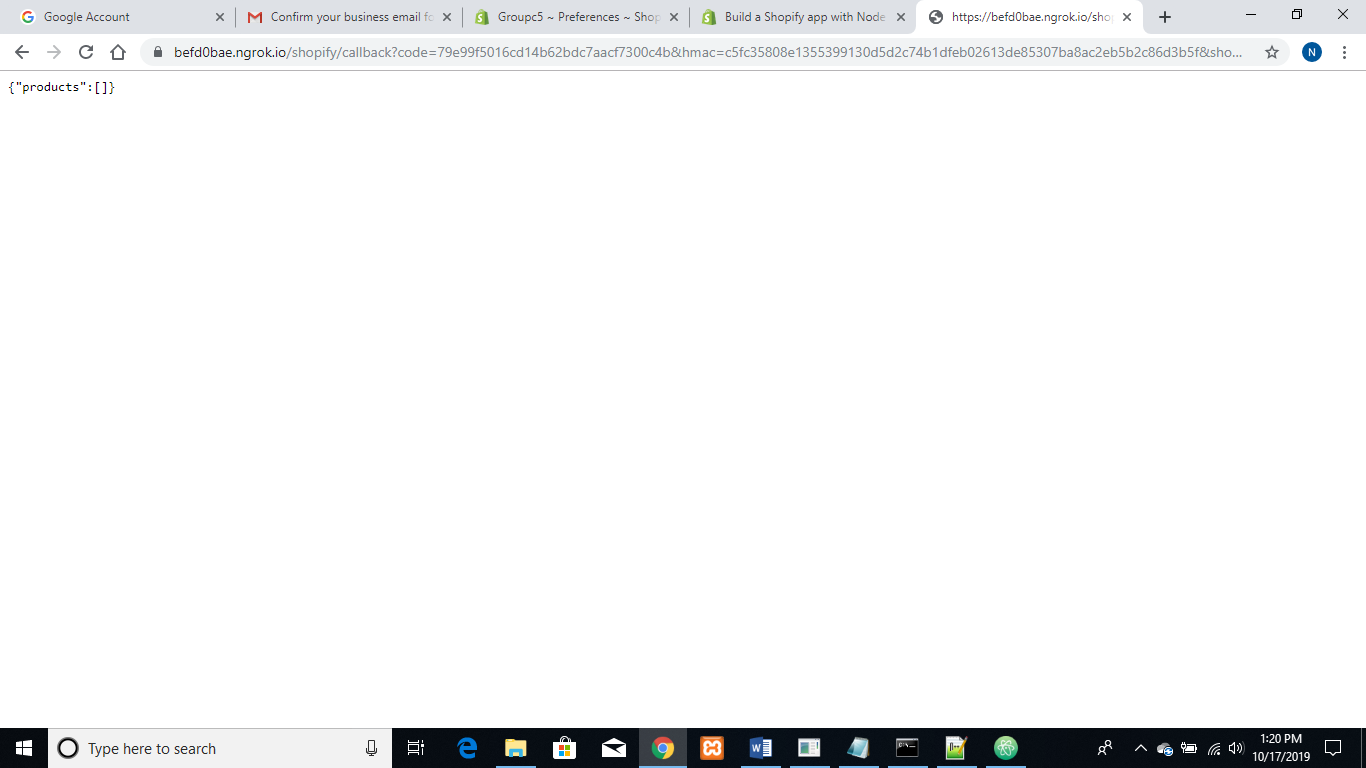
Put that link that has been showed in the above picture. Wait for some time. Tunneling forwarding needs time to detect.



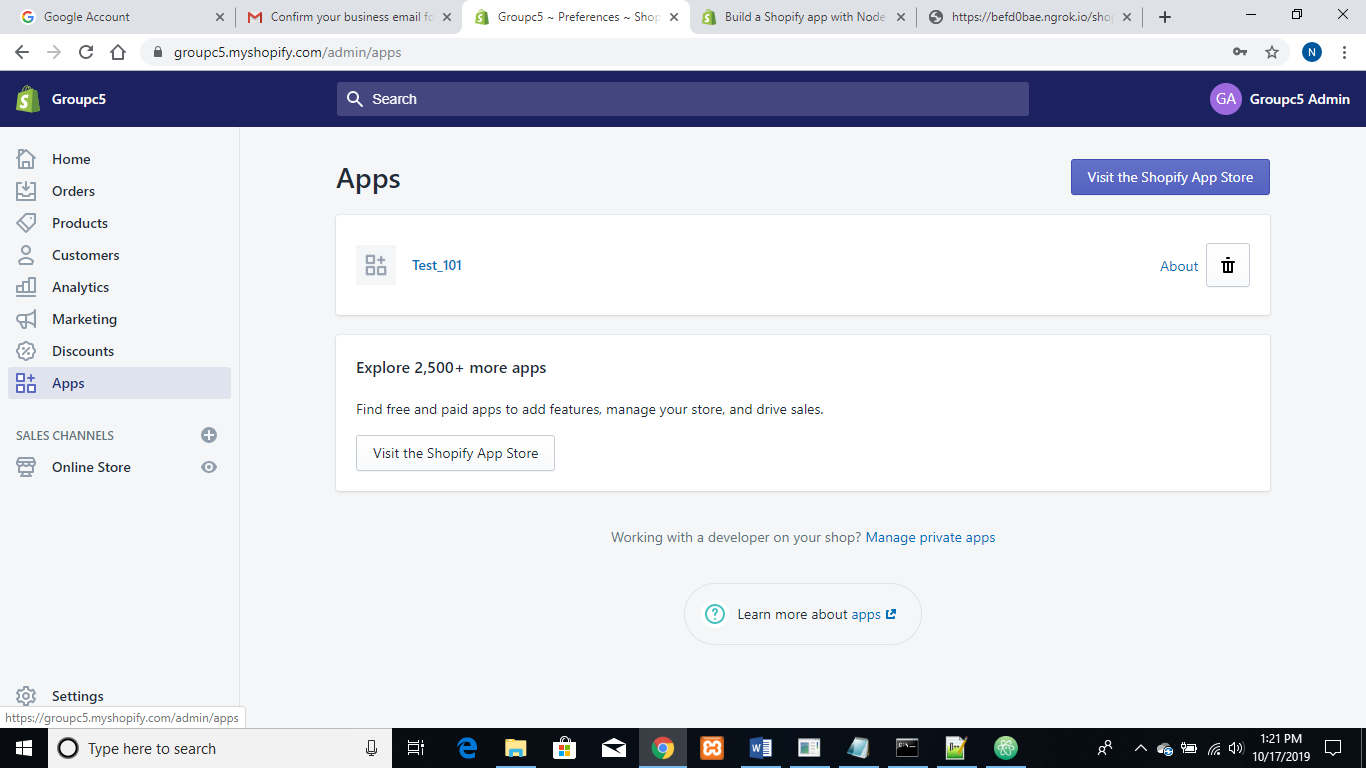
If all ok, congratulations!!!, you have successfully created a bridge, forwarding for you Shopify application.



Press Install unlisted app



The page will show empty product list, as there is no product in the store.

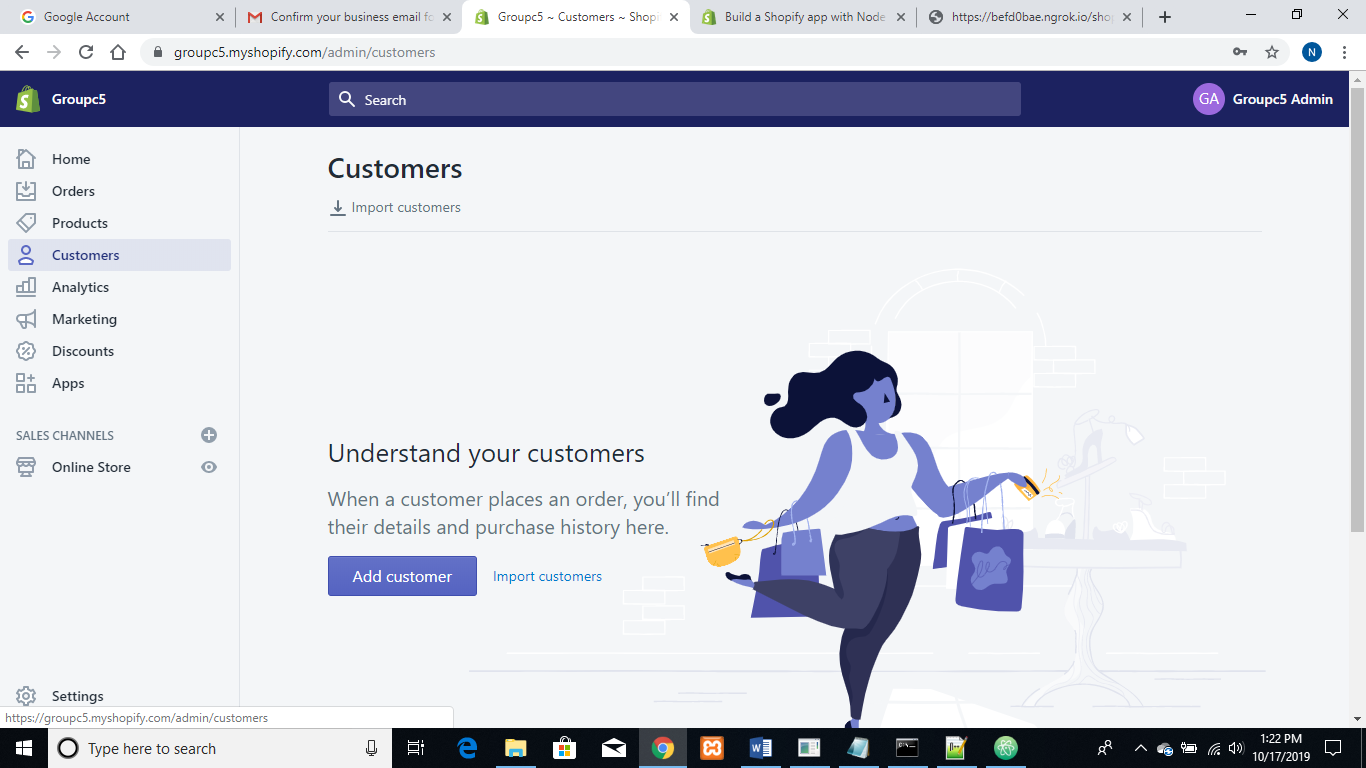


By clicking Apps, you can see the application



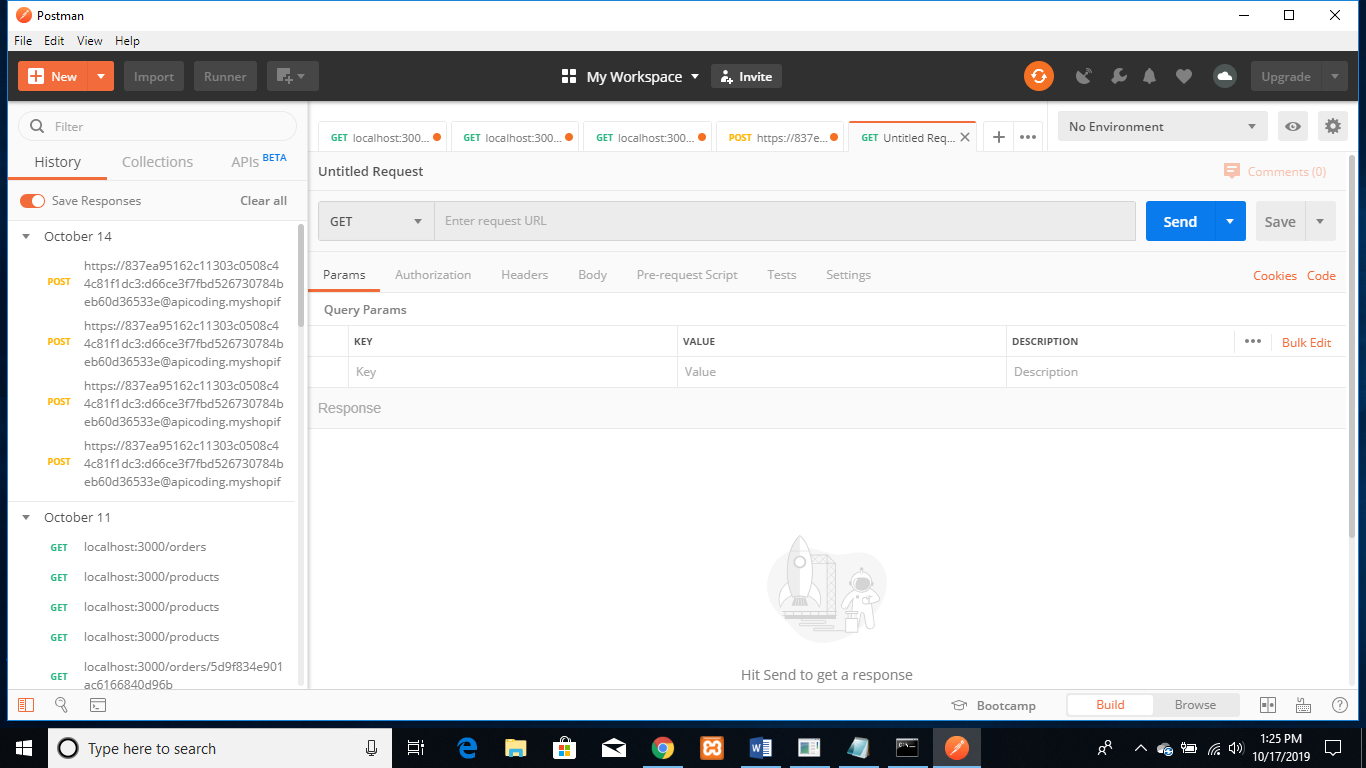
Now test the app, using User registration.

User Registration By API Calling



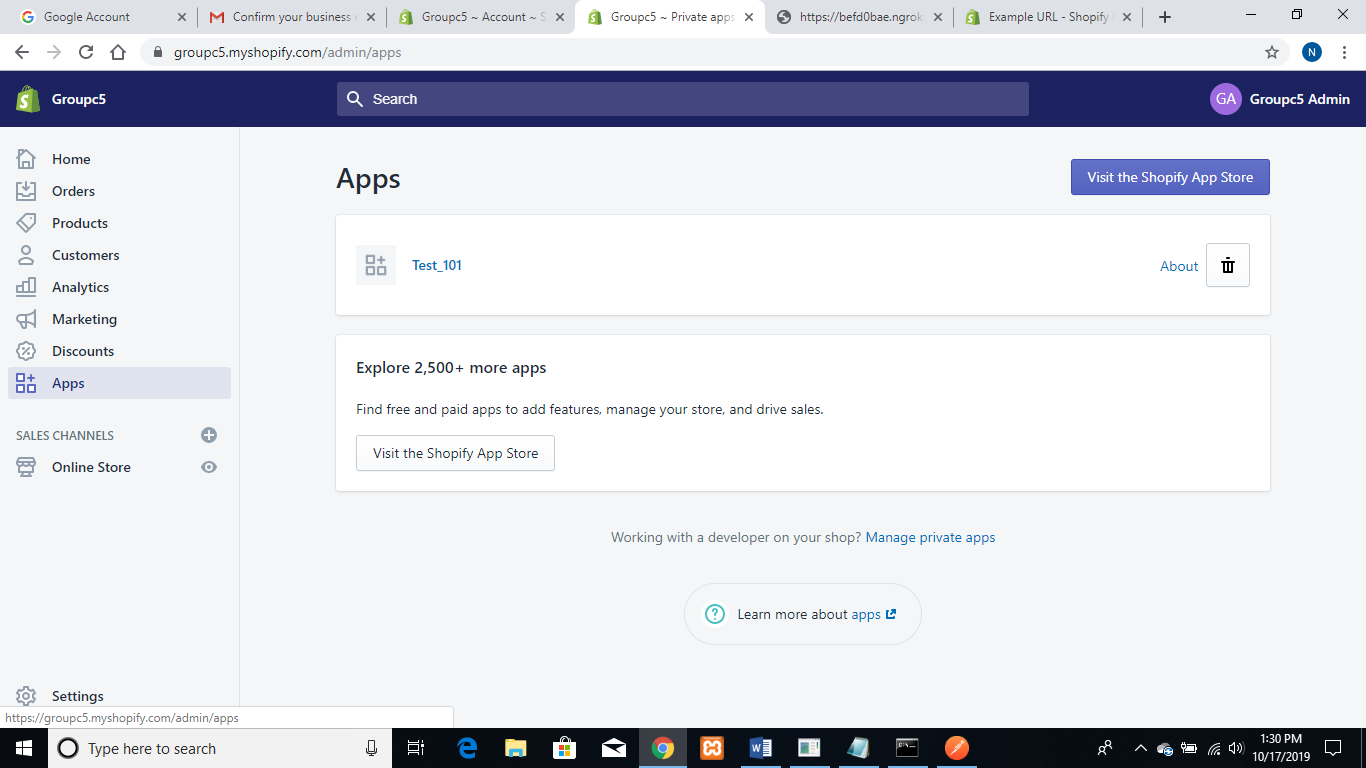
By clicking customers, we can see there is no customer at present. To call the API, we need postman.

Open postman app.

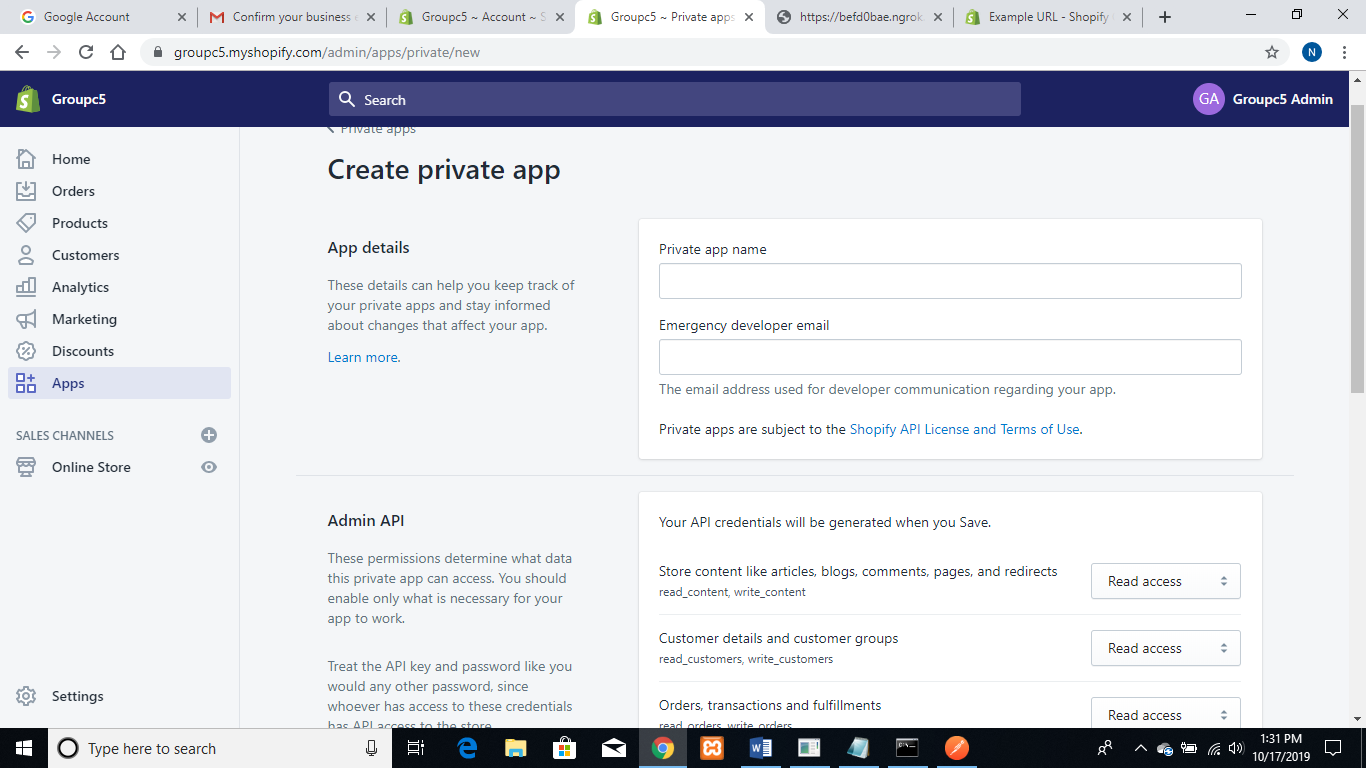


In the postman app, we have to select POST request, (because we want to register a user)

Go to <https://accounts.shopify.com/store-login>, here you will get example URL, that is consisted with access token, and credentials.



Click on manage private apps.

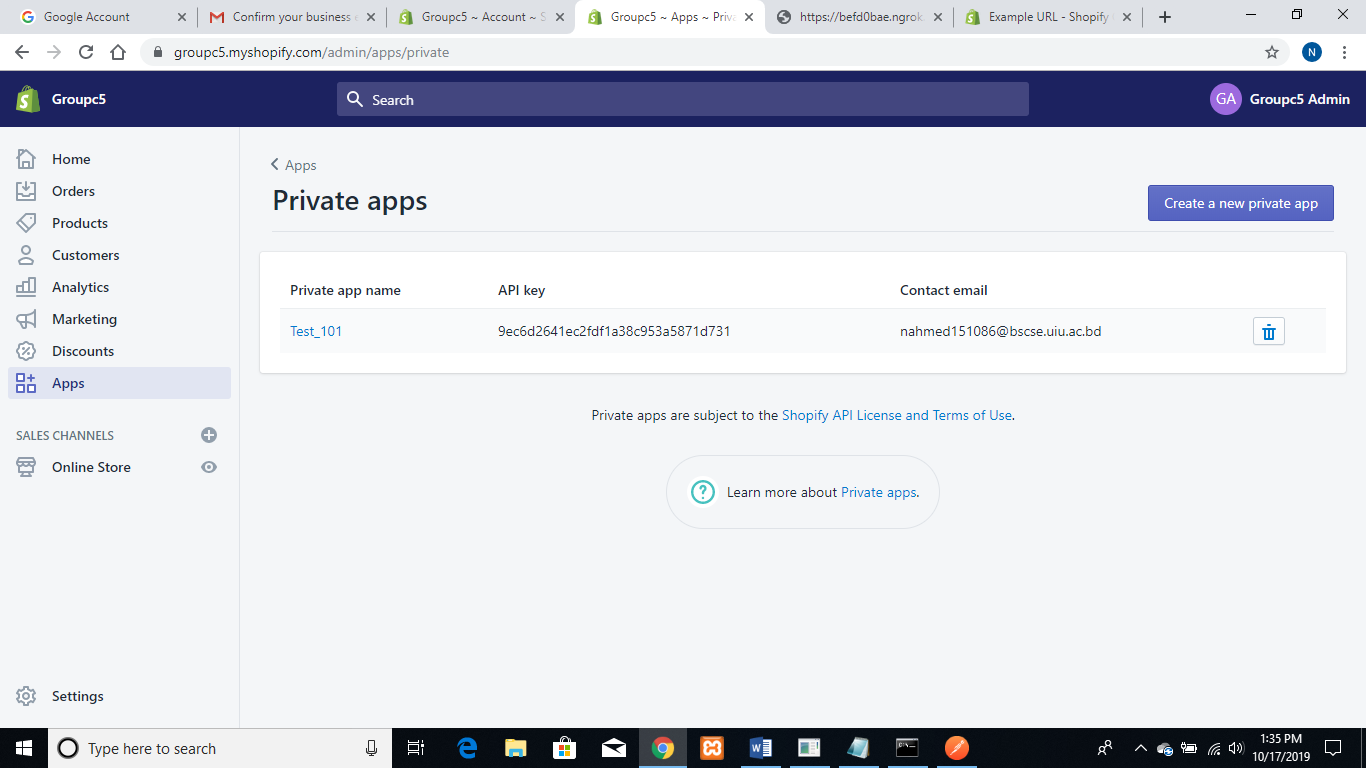


Give the App name that you used before, In our case it was Test\_101

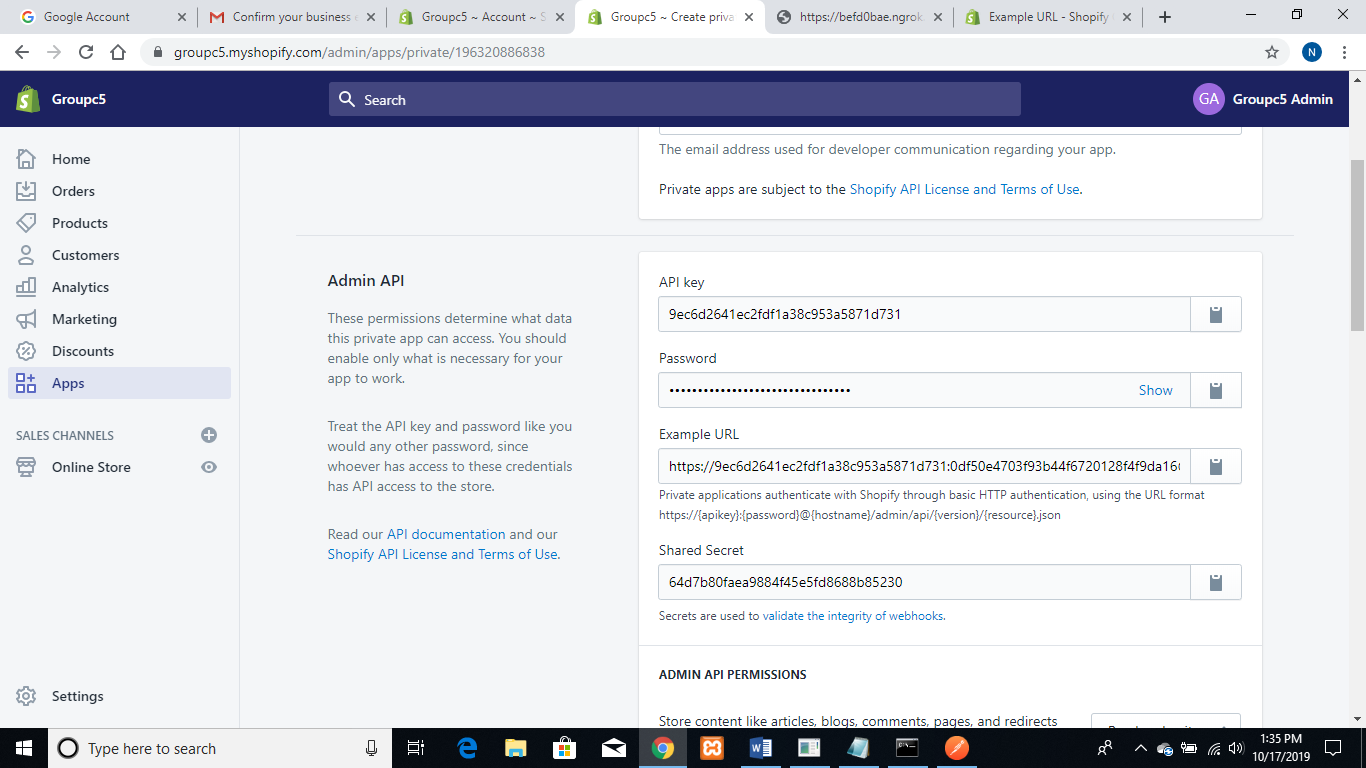
Make the read access to Read and Write Access.

Put a tik mark on Allow this app to access your storefront data using the Storefront API. Press save.

Click the Apps option, there you will see your app. Click app(Test\_101).

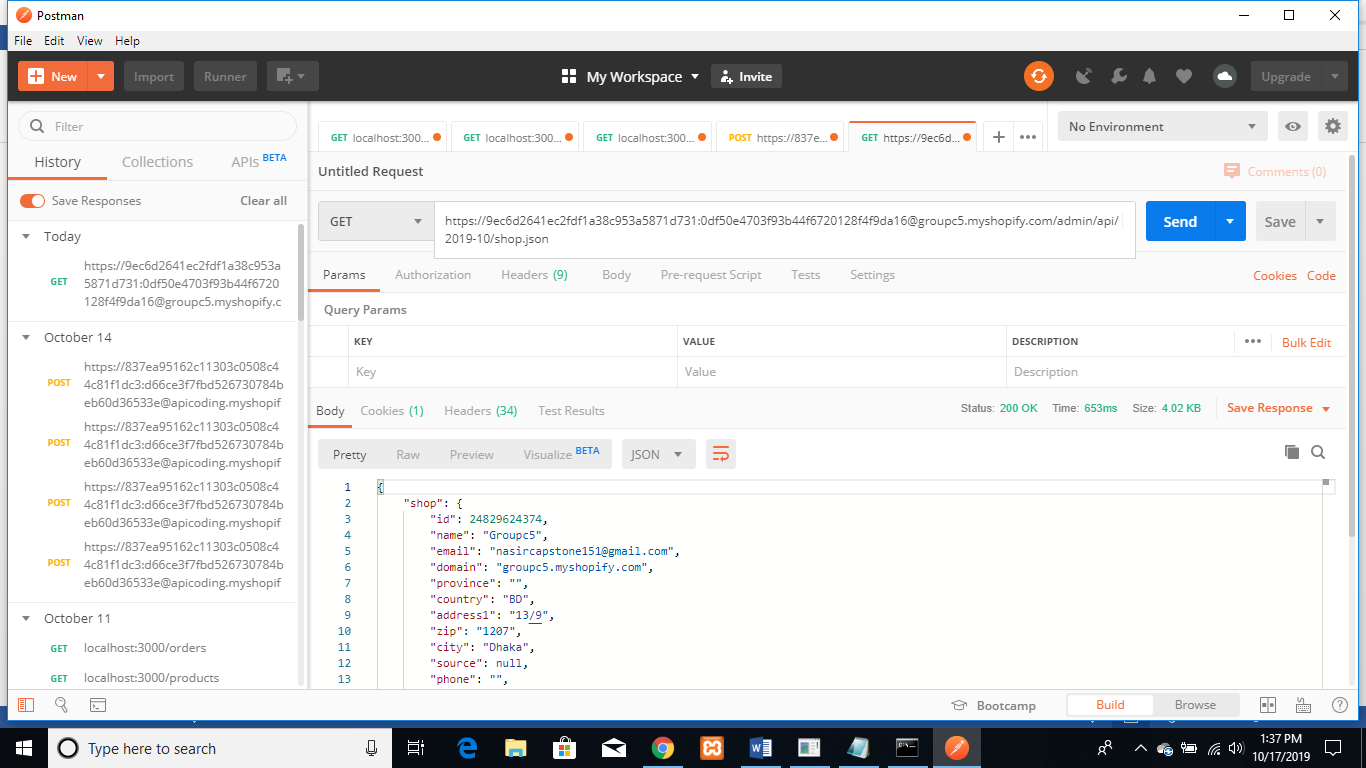


Clicking on Test\_101 will show you a new page



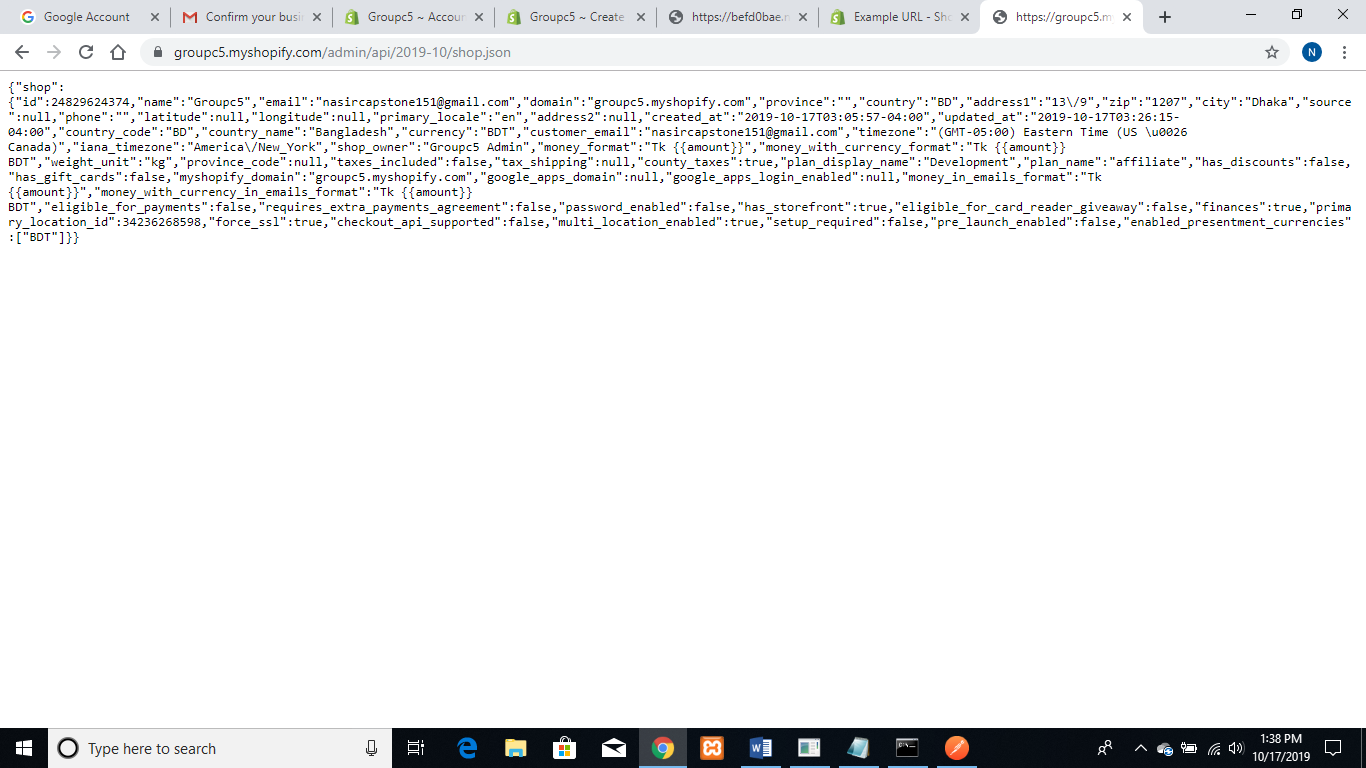
From here, Example URL is important. Copy that.

Go to Postman and put the example URL. <https://9ec6d2641ec2fdf1a38c953a5871d731:0df50e4703f93b44f6720128f4f9da16@groupc5.myshopify.com/admin/api/2019-10/shop.json>.



This will show the api calling.

Go to your browser and put the example URL, you can GET the shop information.



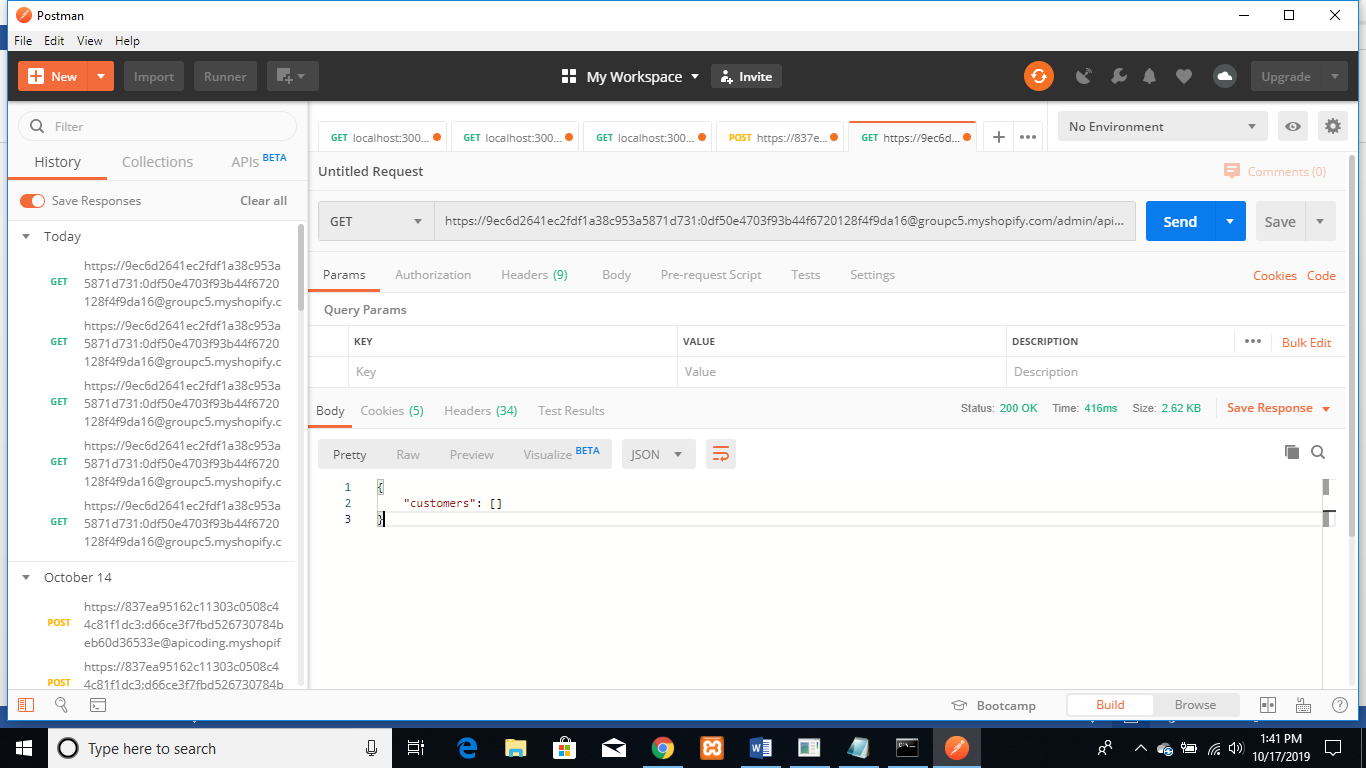
For registering an user.

Use the example URL in postman.

<https://9ec6d2641ec2fdf1a38c953a5871d731:0df50e4703f93b44f6720128f4f9da16@groupc5.myshopify.com/admin/api/2019-10/customers.json>

Note /api/2019-10/ after the slash, just put what API you need.

Initially there is no customer.



Put <https://9ec6d2641ec2fdf1a38c953a5871d731:0df50e4703f93b44f6720128f4f9da16@groupc5.myshopify.com/admin/api/2019-10/customers.json>

On postman, select Post.

Now copy the following request body in the postman.

{

"customer": {

"first\_name": "Nasir Uddin",

"last\_name": "Ahmed",

"email": "pmj011151086@gmail.com",

"phone": "+15142546011",

"verified\_email": true,

"addresses": [

{

"address1": "Mohammadpur",

"city": "Dhaka",

"province": "ON",

"phone": "028110362",

"zip": "1207",

"last\_name": "ABC",

"first\_name": "DEF",

"country": "Bangladesh"

}

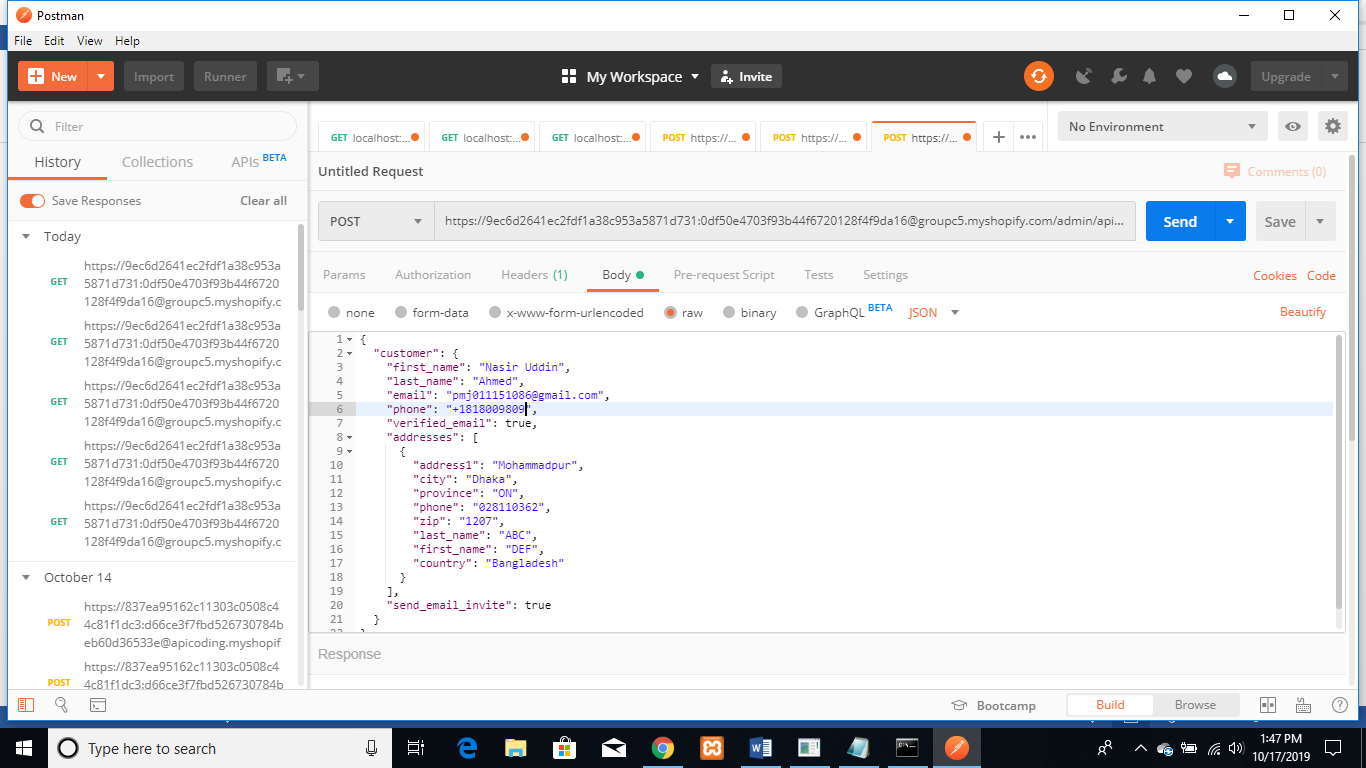
],

"send\_email\_invite": true

}

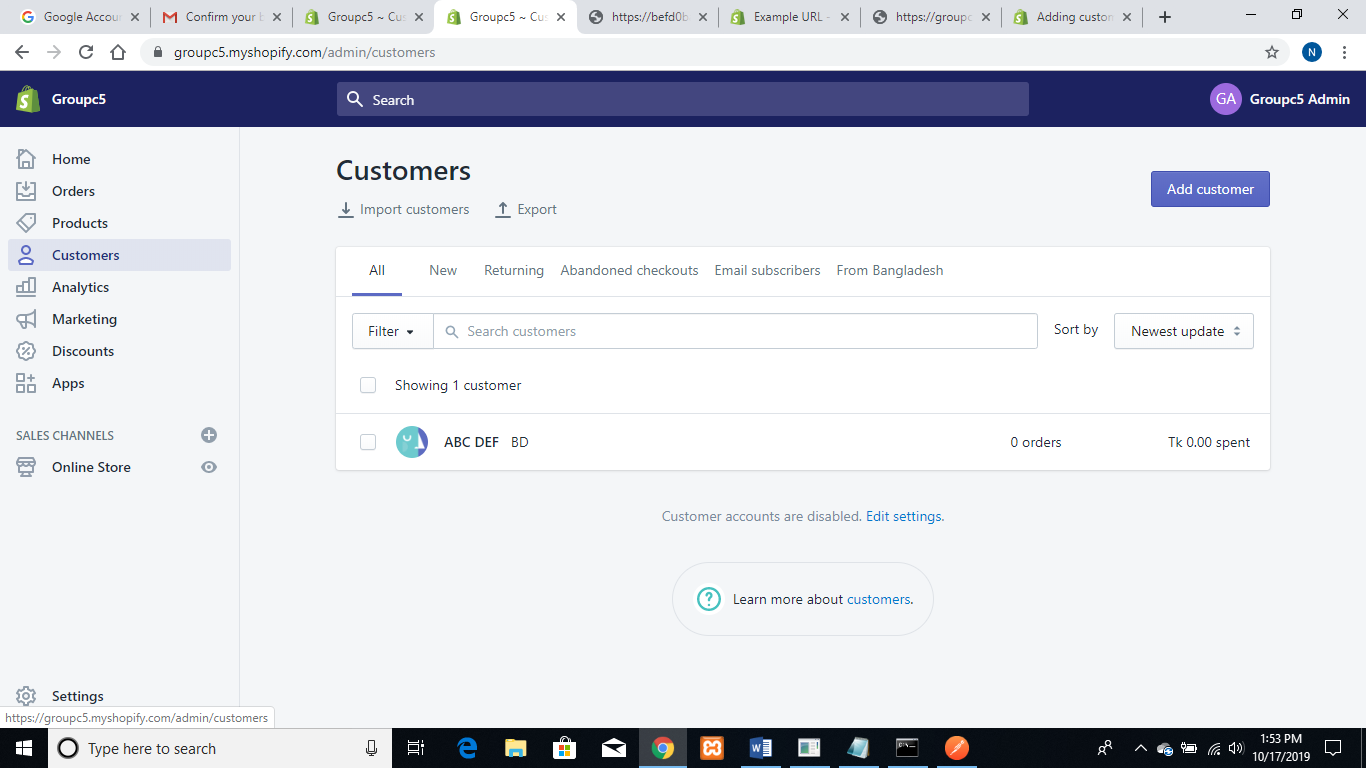
}

This code is available on <https://community.shopify.com/c/Shopify-APIs-SDKs/Adding-customer-using-postman/td-p/345019>

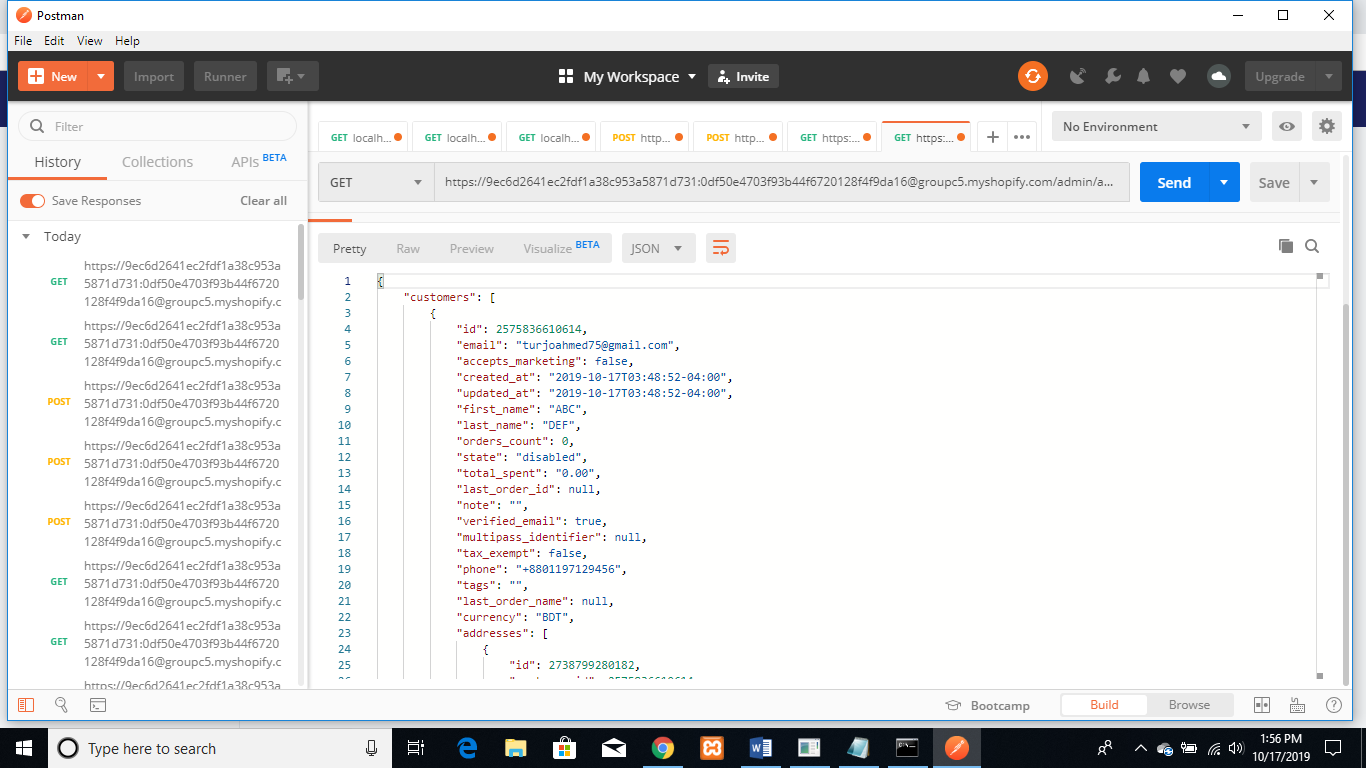


Then press send

Customer would be added to the Shopify store by api calling.



Using GET request and customers API, we can get registered customer.



Code link of the project => <https://github.com/Turjo7/Integration-of-Multiple-Services-using-Application-Programming-Interface-API->

Thank You